#### UITER WURKS BY THE SAME AUTRURS

### By S H MELLONE MA D Sc

- AN INTRODUCTORY TEXT BOOK OF LOCIC Six teenth Edit on 1925 Cr Svo 7s 6d net
- THE IMMORTAL HOPE PRESENT ASPECTS OF THE PROBLEM OF MMORTALITY 1915 Cr 8vo 2s 6d net
  - WM BLACKWOOD & SONS LTD EDINBURCH AND LONDON

THE PRICE OF PROGRESS SELLN ESSLES ON FUNDA MENTAL RELIGIOUS PROBLEMS OF THE DAY 1925 Demy 8vo 58 et

#### THE LINDSEY PRESS LONDON

# By MARGARET DRUMMOND, MA

- THE DAWN OF MIND AN INTRODUCTION TO CHILD STUDY 1918 Cr 8vo 8s 6d net
- FIVE YEARS OLD OR THEREABOUTS CHAPTERS ON THE PSychology and Training of Little Children 19-0 Cr 8vo 5s net
- SOME CONTRIBUTIONS TO CHILD PSYCHOLOGY 1923 Cr 8vo 4s 6d net

# EDWARD ARNOLD LONDON

THE PSYCHOLOGY AND TEACHING OF NUMBER 19 2 Cr 8vo 3s 6d net

## GEORGE G HARRAP & CO LONDON

THE RELIGION OF THE ADOLESCENT AN ADDRESS DELIVERED AT THE ANNUAL MEETING OF THE SUNDAY SCHOOL ASSOCIATION ESSLX HALL LONDON 24TH MAY 1923 Price 6d

#### AUTHORISED IRA\SLATION

MENTALLY DEFECTIVE CHILDREN By A BINEI and THE SIMON Translated by W B DEUMMOND MB CMFRCP (Edin ) With Appendix on the BINET SIMON INTELLIGENCE TESTS by MARGARET DRUMMOND MA Price 38 6d net

EDWARD ARNOLD LONDON.

# ELEMENTS OF PSYCHOLOGY

BY

#### MARGARET DRUMMOND

DA (ED )

FELLOW O THE EDUCATION AL NSTEED OF CALAND
THEOTURER ON SIGHOLOGY IN THE EDING ROUN TALE TRAINING COLLEGE

AND

### SYDNEY HERBELT MELLONE

MA (Lo D) DSc (E )

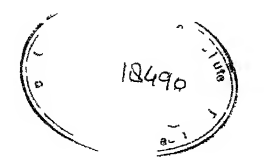
OR ERIVEX M E 1 FSV HO O V A D HI OS PHY N THE UNIVERS THES
OF ST ANDREWS EDINBU GH MANCHESTER A D LONDON

SIXTH EDITION REVISED

WILIIAM BLACKWOOD & SONS LTD

EDINBURGH AND LONDON

MCMXXVI





# PREFACE TO SIXTH EDITION

It has been a great satisfaction to us to find that in spite of the considerable development which Psychology has undergone since the first edition of this book was published nearly twenty years ago there is practically nothing in that edition which we have to retract although there is much which we have had to expand or supplement. We have also been able to make certain omissions owing to the much greater interest in psychology and general knowledge of some psychological questions now in the public mind

The main lines of our treatment are the same. We still stress activity in the form of Instinct as the fundamental factor in human life, we still regard the adult self as a unity only in the way in which a complex organism is a unity, we still hold the threefold classification (activity feeling knowing) to be the most convenient from the point of view of exposition because every mental process has a threefold aspect corresponding to these three abstractions, we still stress the importance of unconscious factors in the phenomena of conscious life. In our first edition we dealt at some length with the phenomena of dissociated personalities

as throwing light on the constitution of the self Owing to the pathological mental phenomena produced by the war it would have been very easy to extend our illustra tions and our discussion of the disintegrated self we have preferred not to do so partly because such illustra tions are now almost too easily procurable and partly because in the reassue of a book it is right so far as is consistent with the development of the subject to let what is still sound stand in its original form latter consideration applies also to our account of the special type of mental imagery which appears to be akin to what is called 'hallucination (ch xiii, § 3) and to our discussion of the even more important topic of ' imageless thought ' (ch xiv § 6) Twenty years ago the assumption that imageless thinking pervades mental life was a psychological heresy it is now becoming an accepted doctrine of fundamental importance

In many of the psychological text books which have recently been issued we find the physiology of brain nerve, sense organs &c treated in some detail. We believe, however that while the mind must not be considered as if it were isolated from the body yet in the present state of our knowledge the student of psychology will derive little benefit from an exposition of the amount of physiological fact which it is possible to fit in as an adjunct to psychology. Moreover psy chology understood as the study of mental process has, in reference to physiology more to give than to receive Hence our practice in this edition has been to remove physiological matter rather than to insert it

We have taken account of the work of the psycho analysts which has been such a potent factor in creating public interest in psychology. We have always recognised that the psychology of mental development cannot be studied in an individual apart from his social environment—the influence of the family, the school, and the other groups of which he forms part. We have not however discussed the Freudian view of the sex instinct believing that the place for such discussion is not yet in a text book intended as this one is to give an introduction to the subject.

We have left entirely aside a method of mental analysis which has been coming to the front in recent years viz the mathematical method. The student whose special qualifications render him competent to estimate the value of the method and who inclines to make use of it must be referred to such a standard work as The Essentials of Mental Measurement by William Brown M.A. D.Sc. and Godfrey H. Thomson, D.Sc.

It is scarcely possible as yet to form any estimate of the value of the results which may accrue to psychology by the use of this new tool

M D S H M

October 1926



# EXTRACT FROM PREFACE TO SECOND EDITION

The fac that the authors have treated their subject largely from the genetic point of view needs no apology More and more is the importance of the treatment given to the child coming to be recognised in connection with social problems and more and more will it become manifest that the individual failures and shortcomings which are the root of our social troubles are largely due to wrong directions given to those psychic forces present in the child from the beginning Collectively we know something of the laws of the body and this knowledge if it were applied, is amply sufficient to prevent a great deal of the physical pain still existing around us mind has its laws no less than the body and although our knowledge of them is even more fragmentary yet by the application of those we do know much mental pain abortion and even destruction might be prevented the child mental processes are most easily studied because less complicated and because running over more quickly into action than it the case with the adult On the child also external influences are more easily brought to bear and t is through an intimate know

ledge—a knowledge still far from being fully attained—of the ways in which these influences enter as moulding forces into the life of the growing child that practical psychology must make its contribution towards the improvement of society

With respect to the fundamental question of the connection between mind and brain the scientific hypothesis is that for every mental act there is a definite brain change. This as umption is obviously necessary as a pre supposition of histological investigation and no one would question that it is justified throughout a large part of the field. But it is far from being proved to hold universally and the tendency of present day thought is beginning to run strongly against its uncritical acceptance.

The same conclusion may be illustrated from recent philosophical thought by reference to Bergson. The practical tendency of his philosophy is to emphasise the fact that the brain does not fully represent or symbolise the self. His critical work on the phenomena of aphasia is particularly illuminating on this point while his doctrine of the *elan vital* is wonderfully suggestive for the educator. The essential nature of mind co isists in its creative functions which are inexhaustible

October 1909

# EXTRACT FROM PREFACE TO FIRST EDITION

We have throughout accepted growth or development as the fundamental characteristic of the mind and this growth we view as essentially a process of action and reacti n between the mind and its environment. its own self activity the mind in a very literal sense creates its own world and for this reason no less than for purposes of exposition we have placed the treatment of activity earlier than is customary The student who has not an inborn analytical faculty always finds the psychology of sensation and perception the hardest part of the subject for in common life he scarcely ever puts himself in the p ychological attitude with regard to them Meeting thus with peculiar difficulties at the outset he is often permanently discouraged activitie and feelings on the other hand he does fre quently examine and is more prepared to understand the psychological difficulties to which they give rise

At the same time the order of our chapters may be varied, and whatever order is adopted the funda mental difficulty of all psychological exposition still remains—viz, the *interaction* of psychical phenomena. We have to deal separately with processes which in

reality are always varying concomitantly and mutually affecting one another

We have taken pains to encourage the student who uses this book to do some genuinely psychological thinking for himself and to make him dissatisfied with lifeless and superficial ideas, such as those which un fortunately still abound in the work of Examination-candidates in this subject

We have also had in view the treatment of the subject usually required by the course of instruction for the Ordinary Degree in British Universities and Colleges The book is intended to show the open door and lead on naturally to a serious study of one or other of the main branche of modern psychology. The works referred to for further study have been selected as those most suitable and most accessible to English readers, and as themselves supplying reliable references to authoritative foreign works.

Our view of psychic life has compelled us to regard the questions we have raised mainly from the genetic point of view, hence we trust that the student of Education will find that although we have been prevented by considerations of space from drawing in any detail the practical deductions with which any vital treatment of the subject of psychology must abound, yet we have set forth the material in such way as to aid him in applying his knowledge of the laws of mind to the practice of his own art

# CONTENTS

#### CHAPTER I

#### INTRODUCTION

C	TI Y	PACE
I	What is Science?	
2	What is Psychology?	4
	Introspection	5
3	Laws of Nature	10
-	References	8 9, 10

#### CHAPTER II

#### DIFFERENT BRANCHES OF PSYCHOLOGY

ŗ	Analytic Psychology	14
	Continuity as a fact of in respective observation	16
3	Genetic Psychology	20
4	Child 1 sychology	24
5	Animal Psychology	27
6	Social Psychology	29
7	Experimental Psychology	Į
	Physiological Psychology	دد
	Behaviourism	54
8	Individual and Abnormal Psychology	35
	Psycho-analysis	40
	References 15 19 20 -2 26 29 30, 34, 57 41	42

# CHAPTER VIII

#### THE EMOTIONS

I	Psychological qualities of the Emotions	19
2	Analysis of Fear	221
3	Structure of Emotion	225
4	Emotion and Sentiment	2.8
5	Psycho anal sis	253
6	Emotion and its expression	240
7	Development of Emotion	246
8	Analysis of Arger	352
9	Love	6د-
10	Sympathy	59
11	Sympathy and Peverence as moral impulses	264
12	The Moral Sen iment	265
		0 267 9 270

## CHAPTER IX

#### THE SPECIAL SENSES

Sensation and Perception	<b>n</b> 27	3
Essential aspects of Sensation		Τ.
Sense of taste	·	
Serse of smell	28	_
Cutaneous sensations	28	3
Touch		
Temperature		•
I am		_
Recent Researches		-
Motor sensations		•
Sense of hearing		-
Discrimination of pitch	29	Ξ
	Essential aspects of Sensation Sense of taste Sense of smell Cutaneous sensations Touch Temperature I ain Recent Researches Motor sensations Sense of hearing	Essential aspects of Sensation

	CONTEN 5	X	1
8	Se en soh		300
	B nocu a v s on		04
9	Pycho phy cal p oblems		3
10	Are our sensations reducible?		317
11	Feelings aroused by special sensations		39
12	Conditions of the affective quality of sensation		322
	References 273 279 284 287 289 293 296 299 3	,O 3	311
		316	325
	CHAPTER X  THE GENERAL CONDITIONS OF PLEASURE AND PAI	· hr	
	THE GRAFKAL CONDITIONS OF PLEASURE AND PAR	N	
1	Meaning of problem		326
	Pleasure pain and activity		327
3	Pleasure pain and desire		3,2
4			333
5	Feeling tone of the æsthetic consciousness		J39
6			346
	References 351	345	348
	CVI A DITTID. VII		
	CHAPTER XI		

#### THE PERCEPTION OF OBJECTS

Ξ	Perception without recognition	350
2	Recognition without explicit ideas	o54
	Pecognition with explicit ideas	358
4	Perception of external reality	364
5	Character of space perception	367
6	Theories of space-perception	368
7	Perception of the body local signs	3/1
8	Perception of the body motor sensations	374
9	Perception of objects	376
Į.	Developed space perception	<b>ა</b> 78
11	Perception of time	383
	References 353 363 373 377 385	386

#### CONTENTS

#### CHAPTER XII

#### MEMORY

1	Factors in memory			
2	Retention			388
د	Experimental work			389
4	Reproduction laws of Association			95,
3	Effects of emotion and interest			398
-6	Types of memory			402
7	Recognition			496
8	Paramnesia			409
9	Memory and Perception			410
20	Localisation			411
	Memory of the Emotions			4I,
12	Diseases of memory			<sub>7</sub> 15
	References			420
		397	419	4 4

# CHAPTER XIII

#### IMAGINATION

I	Build Mailling			
2	T) pes of Imagination			- <sub>-</sub> 26
	Conceptual imagination			43I
3	Images on field of darkness			455
4	Hallucinations and illusions			4,9
5	Physiological processes			444
6	Limitations of imaginat on			4.,3
	References	_		452
		448	452	459

# CHAPTER XIV

# BELIEF AND REISONING

	manufac Vien	AF ISONING			
Ī	Belief fundamental aspects				6
2	How Beliefs are produced				401
3	Suggestion and suggestibility				464
4	Part played by language				473
5	Keasoning				476
	(1) individual to general			•	483
	(11) undividual to individual				485
	(111) general to individual				489
6	imageless thought				492
7	Intellect and intelligence				494
	References			_	497
		404	489	496-7	503-4

	CHAPTER XV		
	THE SELF		
- 3 4 5	Personal identity  Meaning of the term self  Development of the self  Moralisation of the self  Diseases of Personality  Relation of consciousne s to self  References	<b>3</b> 30	505 508 514 522 530 537 54

XIX

543

545

CONTENIS

PHYSIOLOGICAL TEKMS

INDEX

#### NOTE

PASSAGES in small print may be omitted by those who are reading the subject for the first time

The student is reminded that the index is intended to be used. When reading a particular opic he should consult the index in order to compare incidental references which have been made to it in other parts of the book.

ļ

# ELEMENTS OF PSYCHOLOGY

#### CHAPTER I

#### INTRODUCTION

§ 1 What is Science?—A Science is a systematic and formulated body of knowledge that has been acquired on a certain subject. Thus the science o Astronomy includes all that is known about the s ars and aims at settin, forth that knowledge in a systematic way Botany treats of plants Zoology of animals Physics of matter and energy every science draws an imaginary line round a certain selected portion of the universe, and sets to work to compa e and to classify the objects found therein to find out how they are related to one another—in a word to transform what at first appears a chaos into an ordered cosmos

Observation comparison and classification are the primary activities of the scientist. When Linnæus perceived that there were certain broad likenesses between different plants which enabled him to arrange them in families, when Mendeleeff discovered that the chemical elements could be grouped in accordance with what is known as the Periodic Law these great men

undoubtedly made notable contributions to the advance of the sciences of Botany and Chemistry. But if we think of this descriptive work as being anything more than the bare foundation of science we shall make a great mistake. Nature is not like a huge store house of tumbled treasures awaiting the shelves and the cabinets of the orderly curator. It is the ceaseless change in nature the growth and decay the eternal becoming that presents the most arresting challenge to man's intellect. We are not content to know merely what happens we must know why that particular thing happens and no other. Explanation is the ultimate aim of Science.

Explanation means that the event under consideration is rendered intelligible to us. In its most primitive form it usually consists in a generalisation. When we can say all gases expand when heated or all beech trees shed their leaves in winter or all animals die we are apt to feel that the expansion of a particular gas the falling of the leaves of a particular tree the death of a particular animal are explained. The wider the generalisation the more satisfied we are And when we can express our generalisation in terms of quantitative correspondence as in the laws regulating the pressure and temperature of gases we have a sense of great achievement.

The wide generalisations of Science are known as Natural Laws or Principles. They are not like the laws of man which can be and often are broken. The laws of nature express the being of things and cunnot be broken. This of course is not to say that we may not be mistaken in the formulation of a law. An apparent breach may be due either to such a mistake or to our ignorance of an operating factor. At the

s age that human knowledge has now attained a discrepancy between a calculated result and an actual result is one of the sources of new discoveries as in the case of the planet Neptune or the element Argon

A second mode of explanation consists in imagining a model which to our minds would account for observed phenomena Thus to account for the observed phenomena of light scientists have invented the ether an imponderable substance which fills space, and which propagates through space in the form of undula ory motion the energy of the sun Again for untold ages the problem of the ultimate structure of matter has appealed to man's imagination. The little hard atom of Lucretius has become the miniature universe of the physicist of to-day but exactly how far reality corre sponds to those mental constructions of ours is a question which we cannot answer. Such models are ways of thinking and we may regard them as true constructions just so far as they serve to direct our further investigation and enable us to foretell results

In attempting to explain the universe in which he finds himself man takes for granted that it is explicable in terms of his intellect. This is the fundamental assumption of Science. It is an assumption that cannot be proved it is one that at first sight seems obviously false, so numerous are the contradictions and inconsistencies of the world as we perceive it. But the removal of the con radictions and inconsistencies by the constructions of science is at once a justification of the assumption and a proof that the scientific theories in question are not mere works of imagination. So firmly established in men's belief have certain of these scientific conceptions become that, to select one example, the ether is regarded by some as equally real

with matter and energy and as much more real than mind

Each science demands self-consistency within its own sphere, but it is obvious that this would not satisfy us if there were contradictions between he principles maintained by the different sciences. Hence our need for a science of sciences a science of ultimate reality a science which shall criticise the constructions of the special sciences bring them into relation with one another and accept them or modify them until consistency is attained. The endeavour to attain to such a science has always formed an essential part of the study known as Philosophy

§ 2 What is Psychology?—The group of sciences which attempt in the way that we have indicated to explain the universe includes the one to which this book is an introduction namely Psychology. Like the others Psychology has its own sphere of work its own chosen objects it makes its own generalisations, it forms hypotheses it invents mental constructions to explain facts of observation. As its name denotes the objects of its interest are not material but mental the psychologist concerns himself with the processes that go on within his own mind with seeing hearing feeling thinking imagining reasoning

It will easily be seen that psychology differs in certain important respects from the other natural sciences. In the first place, the objects with which it is primarily concerned must be studied not through the senses but by direct experience of the objects themselves. The early psychologists regarded the distinguishing and naming of the mental processes of which we are aware as analogous to the distinguishing and naming of those objects which we see in the external world. Hence

they called the method of observation used in psy chology a looking within or *introspection*. This is the fundamental method of observation in psychology without which we could not make a beginning

The method of introspection however gives only the beginning We want a science of mind not of any individual mind. The generalisations that we make through study of our own minds may be true of all human minds but we cannot take their truth for granted Hence besides introspection we must employ the same method of observation as the other sciences in such a way as to lead us to general conclusions about our selected subject matter At a very early age each one of us comes to the realisation of the fact that other people have feelings, thoughts desires wishes just as we ourselves have, and we begin to form shrewd guesses at the nature of these mental processes of theirs in particular circumstances If we reflect for a moment we shall see that these guesses of ours depend to a great extent upon observation We notice the conduct of other people and from it we infer that they are thinking or feeling in this or that way Observation of human conduct with a view to explaining it is part of the business of the psychologist

Any product of human activity may be regarded as part of this conduct which has to be studied. Houses trains, motor cars aeroplanes bear the stamp of human thought and human skill. Those who excavate buried cities or the tombs of king undesecrated by Time can from these relies tell much about the mentality of the people who built them. Chief among the products of value to the psychologist must be reckoned language spoken and written. Biographies, autobiographies fiction, drama even historical and scientific works, in a

word all literature provides material for the psychologist who seeks to work his way from the product to the producing mind. Of more direct value are descriptions spoken or written by persons skilled in self-observation, of the processes going on within their own minds. Such descriptions enable comparisons to be made and exceptions to be noted.

The founding of psychology on introspection involves us in a difficulty which does not meet workers in other sciences. I wo botanists can observe the same primrose but two psychologists cannot observe the same mental process. Fear, as I know it in my mind, may be radically different from fear as you know it in your mind. Consequently though we use the same word we may really be talking about quite different things. So serious is this difficulty that some scientists have attempted to abjure introspection altogether, and to himit observation in psychology to what can be observed outside ourselves. We should then study mind in man much as we should study it in a butterfly or some organism whose mentality we have no reason to think is in any way like ours. This is the position of the

Behaviourist' to whom further reference will be made later. There is certainly great need for caution in dealing with the results of introspection but to the writers of this book it does not seem either possible or desirable to dispense with introspection as a method of observation.

Another difficulty for the psychologist arises from the evanescent character of the matter available for introspection. As a rule our minds are active, thoughts feelings, desires change from moment to moment inactivity stillness seems to spell sleep or trance. Mental processes cannot be detained for observation

like the rocks of the geologist or even the plants of the botanist. They may vanish entirely when we seek to observe them

This fact suggests another difficulty peculiar to introspection namely, that introspection implies a cleavage in the mind of the observer For the observer and the observed are one. In ordinary scientific observation we go out in a unified process towards our material, the whole stream of our attention engulfs it, we lose all sense of self But in irtrospection what is observed is our own mental experience if our attention is too strongly focussed on it, it ceases if we begin to observe the nature of our fear, for example we forget to be afraid This getting away and watching ourselves is a difficult art perhaps not to be acquired by all Yet if a permanent interest in psychological processes has been established the observer tends to develop a habit of taking fleeting glances at his own mental processes without throwing his mind off the rails. The process has so to speak a momentum of its own which carries it on during the inappreciable fraction of a second during which the observer takes the introspective attitude

The less the mind is absorbed in its object the easier introspection ought to be. We must avoid the common error of supposing that the whole force of the mind is engaged in every mental process. It is certainly possible to carry on the process of observing a calm non engressing mental activity along with the activity itself, without destroying the activity.

The point we insist on is that while observation of the mind is beset with special difficulties, these difficulties can be overcome by training and practice. This is, after all no peculiarity of introspection. We can all observe enough of our minds to make certain simple and obvious distinctions—eg between thinking, feeling and willing. So when looking at the star lit sky at night, we can all see enough to distinguish between say planets and fixed stars. But the multitudinous observations on which modern theories of the solar system and the stellar universe are based could have been accumulated as they have been only by the efforts of generations of trained workers. The individual observer acquires skill through the accumulated results of a series of trials, however unsuccessful he may have been at first and in the process he derives immense help from the work of his predecessors from whom he learns what to look for and where to look for it. The same may be said of psychological observation

The student has a mind—if we may so put it—con stantly at hand and he cannot too soon accustom himself to look within in order to test and amplify the statements made in this book

On the aim and method of Psychology see James Principles of Psychology vol 1 ch vii Höffding Outlines of Psychology ch 1 Stout Manual of Psychology, 3rd ed In 10d ch 1 11 McDougall Outline of Psychology ch 1

A complete definition of the scope and subject matter of Psychology would carry us beyond the limits of the science itself and would raise questions belonging to Epistemology or the philosophical Theory of Knowledge See Ward

The Definition of Psychology in The British Journal of Psychology vol 1 no 1 or the same writer's Psychological Principles Cambridge 1920 ch 1 and chap it & 1

We add a few historical notes and references showing ways in which psychologists have dealt with the theoretical and practical difficulties of introspective observation

A general objection to the scientific value of introspection was made by Auguste Comte in his Cours de Philosophie Positive (see especially Preface to fifth ed) and adopted and

carried farther by James (Principles vol. 1 pp 185 192 Text Book of Psychology p 467) Comtes argument may be summed up thus it is never possible for the mind to do work and at the same time attend to the mental process I S Mill (Essay on Comie and Positivism) replied that a process may at any rate be studied through the medium of memory and that our best knowledge of mental processes is acquired thus we reflect on the process when it is past but when the impression on the memory is still fresh This is quite true some writers have carried Mills view to the extreme point and say that the mental state observed is always past before the psychologis can begin to observe it and that we can have introspection only through memory A post mortem is the only possible examination of men al states Professor James Taken strictly this is an extravagant paradox. It implies that in what we call now in that focus of experience which is not the abstraction of a mathe matical point or indivisible moment but is the actually existing present, we have no kind of direct hold on our bresent mental existence we only remember that we existed immediately before Against this it must be maintained that we could not think of the immediately previous existence of any process unless we had a direct hold on something with which its previous existence is contrasted and this something is simply its present existence Carried to its legitimate conclusion the argument criticised would show that every perception of a process (in the mind of in the outer world) is not direct but is only possible through memory But it is never rue that the process to be observed must be past before we begin to observe it it may be past before our observation is completed George Henry Lewes (Study of Psychology p 86) compared the observation of a process of mind and the observation of a moving body

The movement we observe is really effected before our observation is completed. It was a series of successive positions in space, we re travel through that series ideally connecting the point of arrival with the point of departure. It is because we recall these points that we know there has been a movement. It is thus also with the movements of thought. The part of pure observation or direct beholding

is the same in both and in both it has to be completed by reflection indirect beholding which reforms the particulars into a whole. What is here called andirect beholding is really the element of memory in perception, but this memory is not the whole of the process which involves a 'direct beholding as well. All introspection involves retrospection

The fundamental position of introspection in Psychology is now generally admitted Thus Professor E B Titchener in his systematic work on Experimental Psychology (see below ch ii § 7) points out that 'no piece of true intro spection is too trivial to speak of and that a psychological experiment consists of an introspection or a series of intro spections made under standard conditions To the same effect Professor C S Myers (Experimental Psychology vol 1 p 3) after dwelling on the difficulties of introspection and accepting the view that all introspection is fundamentally retrospection proceeds to point out that with ncreasing practice the attention can be trained to oscillate rapidly to and fro the subject now responding to experimental con ditions now observing the nature of his consciousness during response just as with practice he can successfully dictate a letter and read a book to all appearances simultaneously The student may also be referred to Professor G F Stout's Manual of Psychology 3rd ed, p 40 Groundwork of Psychology p 13 and Analytic Psychology, vol 1 pp 44 46

A remarkable development of the doctrine that intro spection in reference to mental processes is either im possible or scientifically worthless is to be seen in America in the work of a group of writers who advocate what they call "Behaviourism is an exposition of Psychology without any reference to mind or consciousness. They borrow the psychological label for misnaming valuable physiological research (see ch. ii. § 7 below)

§ 3 Laws of Nature —In the intellectual type of man the great generalisations of science give rise to feelings of the most profound satisfaction. Lord Balfour referring to the modern scientific conception of matter has observed. Whether the main outlines of the world.

picture which I have just imperfectly presented to you be destined to survive or whether in their turn they are to be oblite ated by some new drawing on the scientific palimpsest all will I think admit that so bold an attempt to unify physical nature excites feelings of the most acute intellectual gratification. The satisfaction it gives is almost æsthetic in its intensity and quality. We feel the same sort of pleasurable shock as when from the crest of some melancholy pass we first see far below us the sudden glories of plain river and mountain.

But in most people it is the practical value of these general sations that arouses respect and wonder the work of science makes us to some extent masters of tne future it enables us to predict what shall happen even in many cases to arrange what shall happen rigid association between cause and effect assumed by science and strengthened by every successful prediction of the future gives rise to the conception of a mechanistic or determined universe No other universe is intelligible to the man of science as such. As a scientist the psychologist adopts the assumption but so complicated are the conditions in his sphere of work that the validity of the assumption is far from proved Determinism is most strongly entrenched in the sciences which deal with non living matter where time and again the hypothesis has been found to hold, in sciences which deal with living organisms, particularly in the sciences of physiology and psychology there are large regions wherein the deterministic hypothesis appears to break down Many authorities maintain that these break downs are only apparent they are products of our

<sup>1</sup> Reflections suggested by the New Theory of Matter Inaugural Address by the Rt Hon Arthur Balfour President of the British Association Cambridge August 1904

ignorance and imperfect methods of observation. A further discussion of this question will be found in Chapter in Meantime the point to be noted is that the psychologist as a scientist is bound to accept determinism as a hypothesis and push it as fai as it will go. This is because psychology belongs to the group of natural sciences—the sciences which present us with such great generalisations as the Law of Gravitation. Whether determinism is competent as an ultimate principle in human life is a question not so much for the psychologist as for the philosopher, who has to test the principles of all the sciences and bring them into harmony with one another

We must bear in mind that a Law of Nature when its real meaning is stated does not tell us absolutely that anything must happen it tells us that if certain things are done then certain other things will follow. The real laws of nature are laws with an if in the language of logic they are hypothetical propositions, and they do not themselves provide the occasion of their own operation. So far as man has succeeded in understanding this Universe he has done it by tracing such laws which form the order of nature. This definition of natural law is evidently involved in all experimental science.

§ 4 Normative Sciences—Besides the Natural Sciences there is another group known as Normative or Regula tive Sciences of which the chief are Logic Ethics and Æsthetics. These sciences all refer to human life the laws which they seek to establish are very different from the laws of nature, they are not generalisations descriptive of what is, they are precepts indicating what ought to be. They present to us ideals of correct thinking of right conduct of beauty in accordance with which we are told we ought to live. But these laws we

can and often do break. These sciences then do not accept the deterministic hypothesis of the na ural sciences. The word ought employed by all of them carries with it the implication that man is a *sera causa* a true cause, that is that he can determine what is as yet undetermined. In his synthesis of the sciences the philosopher must not leave these out of account

#### CHAPTER II

#### DIFFERENT BRANCHES OF PSYCHOLOGY

§ 1 Analytic Psychology Introspection — In the previous chapter we have reviewed the central task of Psychology namely the description in general terms of the structure and modes of operation of the normal human mind, based on introspective examination of conscious pro-In the words of Professor W McDougall ' the study of the normal human adult which, until the modern period was the only branch of psychology seriously pursued, must always hold its place as in some sense the most important for its work is to deliver the frontal attack upon the central fortress 1 No psychol ogist, however has limited his procedure to introspection It has always been supplemented (1) by investi gation of the products of mental activity in order to infer from those products what were the processes that produced them and (11) by experiment which is simply the employment of introspection under test conditions

We have already seen that self observation and observation of other minds are two processes which supplement each other and react on each other. They have done so in the growth of the mind from infancy and in the development of mind in the race, and in psychological introspection they must do so still. All psychological reference to other minds, strictly speaking

<sup>&</sup>lt;sup>1</sup> Psychology Home University Library 1920 p 136

comes under the head of observation of the products of mental activity in order to infer from these products the mental processes that produced them for it involves observation of the words and actions of others, and inference (in the light of our own conscious experience) as to the mental processes underlying these actions. And this field of indirect or inferential observation may be much further extended

Thus a language, a code of law or morals a system of religious belief a savage dance a Gothic cathedral, a poem a child's drawing the verses of a maniac a game of skill or of chance a Trades Union a system of government—these as well as all other products of human activity are capable of being studied from the psychological point of view

When psychology is treated thus, and founded mainly on introspection and on such additional means of helping and verifying introspection we have what is called *Analytic Psychology* 

The field of inference from mental product to mental process has, however been extended very much further than has yet been indicated and has given rise to new investigations, which have practically become distinct branches of the subject. When the first edition of this book was published a 1907 this fact was emphasised and it was observed that these lines of inquiry could no longer be described merely as different 'methods supplementary to introspection. During the last twenty years this process of specialisation in psychology has rapidly increased. On this account it is no more possible to write a book on psychology as a whole than to write one on mathematics as a whole

We must however briefly indicate the general character of these special branches of the subject. With what follows, the student should compare the statements made in Professor McDougalis Psychology in the Home University Library chapters in v vi vii and viii

#### 6 DIFFERENT BRANCHES OF PSYCHOLOGY

We have used the term Analysis as equivalent to introspection or self observation. This meaning is of course entirely different from what in popular usage is called morbid introspection ranging from the self consciousness which merely means excessive preoccupation with one's own person or performances to a dangerously self centred absorption in one's own mental condition. Scientific introspection or mental analysis implies a sustained interest in the mind and its operations not from the point of view of self-but in order to gain general and systematic knowledge of mental operations.

§ 2 Continuity as a fact of introspective observation—When we look back on our previous states of mind they come before us as a series of ideas and feelings with no distinct links of connection like a stream where on looking up it we see clearly only the crests of the successive waves. In mental experience it may often seem to memory, as shough the stream were composed of separate units simply following one another

In consequence of this apparent independence of the successive states of consciousness some psychologists have described the mind as a mere succession of ideas without inner bond and connection. Mental advance was taken to consist at bottom in the combination and re-combination of various elementary units (the sensations and primitive movements). The fact is that, every part of our mental experience is part of a larger whole, it is not separated from other parts of the whole by something which is non-mental as one island

<sup>&</sup>lt;sup>1</sup> A special and highly technical use of the word Analysis with reference to the mind has grown up in recent years in connection with the theories advocated by Professor Sigmund Freud of Vienna This use of the term is referred to below

is separated from another by the intervening sea or one note in a melody rom the next by an interval of silence Conscious life is realised in a continuous series of prominent 1 or influential states connected by transitional states which are less prominent

These relations that lead from one distinct process to another are themselves processes of consciousness, but in realising them consciousness moves so quickly that in introspection they may be overlooked. They are like flights to a conclusion if we try to look at them in the act of moving the rush of the thought is so headlong that it almost always brings us up at the conclusion before we can arrest it, whilst if we wait until the conclusion be reached it so exceeds them in vigour and stab lity that it quite eclipses and swailows them up in its glare 2 If for instance some one says wait for me or look at this, or listen to that the little words for at' to express actual and complex mental processes which are very difficult to analyse introspectively because the mind rushes so quickly between the processes represented by the two chief words in the sentence

We must postulate this continuity in mental life during the whole of its duration. At any one moment, says Professor James Ward we have a field of consciousness psychologically one and continuous at the next, we have not a new field but a partial change within this field.

It may be asked, what is to be thought of the apparent inferruptions of mental continuity during sleep and in so called unconscious states? The answer is that we do not know enough about these states to

Prominent from the introspective point of view

<sup>&</sup>lt;sup>3</sup> James Principles vol 1. pp 243, 244

dogmatise and say that they are real breaches of continuity They are certainly interruptions of intense or vivid conscious life, but since we do know that these intervals are bridged somehow in reproduction and recognition of past experiences we are just fied in saying that there is a real bond of connection which still survives even in what we call unconsciousness Thus something reminds me that fifty years ago in early childhood I was very much fughtened under I recall the circumstances certain circumstances (though not in great detail) the feelings they called forth in me and the actions that followed This is a typical case of the reproduction of a past experience and the recognition of it as mine Such facts imply an inner continuity to which the material world affords no parallel

In some abnormal states of mind as in cases of what are called alternations of personality we seem to have one series of mental processes entirely suspended for a while, and its place taken by another which is as different from the former as if they had belonged to two different minds inhabiting different bodies. And the former series may be resumed after the interruption as if the latter had never existed and the latter again may be resumed as though the former had never existed. Yet even here we find indications that the breach of continuity is not fundamental and absolute. 1

The theory that mental advance consists in the combination and re-combination of elementary units rests at bottom on an error of observation. But it is an error which led to an important system of psychological doctrine known

One of the most remarkable recent cases is described below (ch xv § 5) that of Sally Beauchamp.

Associationism Distinct processes were taken for

separate ones and the mind became a manifold of elements called sensations (including sensations of movement) An interesting v rsion of this theory was worked out by John Stuart Mill in his Logic (bk vi ch iv)

He regarded mental development as analogous to a process of chemical combination the ultimate units being analogous to chemical 'atoms. From another point of view Mill himself forcibly explained the insuperable difficult es which result from the conception of mind as nothing but a series of states. (Examination of Hamilton's Philosophy

The theory of mental development exemplified in the

ch xm)

of present day psychology

English Assoc ationist school was set forth by David Hume Treatise of Human Nature ed by Gieen and Grose 2 vols ed by Selby Bigge 1 vol James Mill Analysis of the Phenomena of the Human Mind ed by J S Mill Bain and Findlater 2 vols Bain The Emotions and the Will and The Senses and the Intellect On Bain's Associationism see especially Stout's Analytic Psychology vol 11 ch vi § 2 (Relative Suggestion) Bain's work however is not only of historic interest but is still valuable to the student

It is remarkable that although Bain was fundamentally a powerful exponent of psychological Associationism he used expressions which suggest the opposite extreme view making the transitional or relational processes everything denying any intrinsic character to any mental process and making it only a transition to something else see for instance his *Mental and Moral Science*, p 83 also Ward *Psychological Principles*, chir § 5 and James *Principles* vol 1 p 237 ff (that the 'stream of thought is sensibly continuous), and vol 11 p 9 ff (on the relativity of knowledge and the law of contrast)

This discussion introduces us to a principle which we

This discussion introduces us to a principle which we shall meet again and which has an important bearing on every detail in psychological science—that the 'prominent mental states—those which we most easily become aware of—form but the very smallest part of our minds as they really live

The reaction against mechanistic and atomistic explanations of mental life and especially against the theory that sensations are the elementary units or mental atoms has recently found a very suggestive expression in Germany among a group of writers who insist that the primary element in mental experience is a Gestalt or form of structure. A succession of musical notes for example or a group of adjacent shades of a colour may be a simple indivisible experience through the form of what is presented Experimental evidence can be adduced in favour of this view which is forcibly expounded and defended by E Koffka. The Growth of the Mind (Eng. tr. by R. M. Ogden, 1925)

§ 3 Genetic Psychology —Our statement of what is meant by psychological continuity serves to introduce a subject of the greatest importance

We assume that the reader is familiar with the idea of Evolution or Development The former term is more often used of the history of the animal series and man, the latter of the unfolding of the powers It is with the latter that we of the individual mind are specially concerned Development involves change, but the change is of a particular kind Contrast the process by which the sea wears away a limestone shore or rivers and wind and weather carve out channels among the rocks and the process by which a seed becomes a complete plant or shrub or tree is a typical instance of mechanical alteration the mere redistribution of material into new combinations, the second is a case of organic growth. In both cases there is the continual appearance of new characteristics but in the germination and growth of the seed there is no mere re-arrangement of material. Such notions are madequate to express the intimacy of the con nection between old and new in growth for here the

old activity affects the new so closely that it has become customary to speak of the later qualities as evolving (developing, or growing) from or out of the earlier ones But the scientific value of this statement depends upon what is meant by from or out of When we speak of mind being evolved or developed and use our words with scientific accuracy, what we mean is this Between the highest develop ment of a mind and its first dim awakening, there is no crossing of a boundary into an entirely different kind of being Evolution consists in the continual emergence of qualities which are not only apparently but really new there is however no point at which we can say here a new quality appears entirely uncon nected with anything that has gone before It is connected with it in the intimacy of living g owth Hence when we speak of the mind as a living thing which grows which has an environment and so forth we are employing ideas which actually express far more of the truth about the mind than if we employed ideas borrowed from Physics or Chemistry

Now there is a perfectly clear and very important question which may be asked concerning the develop ment of the normal mind What is the order in which the successive phases of mental piocess appear, as the mind progresses from its first beginning to maturity? To make the meaning of this question clear, we take some of the most prominent phases of mental life-eg perceptions of ones own body and of objects in the outer world in space and time, distinct memories of the past, the beginnings of free imagination the be ginnings of abstract thought deliberate volution the consciousness of one's self as a separate person, with character dispositions, and desires of one s own Now

in order that perception may be able to develop as we shall see certain simpler processes must have preceded in order that memory and imagination may be possible the capacity of perception must have been first acquired. It is possible to work out in detail connections of this kind and when this question of order of development in mind, is made pominent we have what is called Genetic Psychology Genetic and Analytic Psychology are closely connected-indeed the former would be impossible without the latter in order that we may ascertain the order in which the successive forms of feeling thinking and willing successively emerge (the question of Genetic Psychol ogy) we must know what these forms are (the question of Analytic Psychology)

Professor G F Stout's Analytic Psy hology concentrates on this special aspect of the subject and is very valuable from the philosophical point of view. But the same writer in his other books and most modern writers on General Psychology, combine the analytic and genetic modes of treatment. In illustration of this statement we may refer in particular to the works of Ward Stout and McDougall referred to in ch 1 § 2 above and also to Baldwin Mental Development in the Child and the Race and Social and Ethical Interpretations in Mental Development

A comprehensive statement of the body of doctrine in General Psychology which we may say had found general acceptance at the beginning of the present century was given by Prof F Jodl in his Lehrbuch der Psychologie a work which deserves to be better known A feature of it (rare in German works) is the frequent reference to the writings of English and American psychologists and the adoption of many of the special terms and conceptions which we have become familiar with in our own language

Our understanding of mental development is greatly assi ted when we think of mental processes as forming a hierarchical system in which different *levels* can be distinguished. In addition to being psychologically suggestive this view has sound physiological foundations <sup>1</sup> A process at a higher level in a manner unifies and controls processes at a lower level, although the latter may exist and act before the former has developed

A convenient illustration is found in the different levels of mental activity by which knowledge is acquired We begin with the acquisition of knowledge by means of the senses when some object stimulates an afferent sensory nerve The mental process which immediately follows on this nerve process is a sensation and is typified in the experience of comparatively simple qualities such as 'blue 'hot sweet, &c (ch iv.) Comparative psychology shows that animals may have the capacity of experiencing (and acting on) sensations without being able to unite them in the perception of an object having different qualities -a thing (ch x1) The perception of objects as real things is a process at a higher level. When the level of perception is attained the next step is the development of memory or reproductive imagination consisting of memory images or 'free ideas of past perceptions (ch xii,) Only perceptions of things give rise to these memory images there are no distinct memory images of isolated sensations The next level shows two (a) productive imagination," or imagina the ordinary sense where we make combinations of mental imagery representing objects that have never come before our perceptual experience (ch xiii) (b) 'conception or thought proper of

<sup>&</sup>lt;sup>1</sup> See McDougali *Physiological Psychology* (J. M. Dent & Co. Fracyclopædic Prin ers.)

which the distinctive mark is the formation and use of the two primary and fundamental parts of speech the noun and the verb (ch xiv § 4)

§ 4 Child Psychology -No one can doubt that a true psychology of childhood would throw light on many of the most obscure regions of general psychology Mental processes such as Sensation Imagination &c do not suddenly spring into existence in the form which is theirs when we come to study them in the adult. On the contrary they have a long period of development germinating in infancy and only very gradually attaining maturity The problems of the genesis of mental process in the individual are among the chief problems of child psychology A second set of problems is presented by the rival claims of heredity and environment What is the congenital endowment of the child and how far can that endowment be impoverished or enriched by the action of the environment? Is every child equipped with tendencies to act in certain specific ways in response to certain situations? In a word are there human instincts? What is the nature of intelligence? How soon does it manifest itself? What is its relation to instinct? Is man's moral nature founded on innate tendencies or is it exclusively a product of the cultural environment? Are moral imbeciles—the existence of whom is recognised by Act of Parliament-the product of a faulty education or the victims of a defective innate equipment? A third set of problems concern them selves with the learning process. What are the chief modes of learning? How far and in what ways does the age of the child affect material for learning and method of presentation? Problems of special import ance the solution of which is not yet in sight concern

7

themselves with the development of sex tendencies and social tendencies

The years of immaturity with which child psychology deals may be divided into the following periods (1) the period of infancy from birth or before it to about twelve

or eighteen months (2) the period of babyhood extending to about three or the e and a half years (3) the period of early childhood, extending to about seven years of age, (4) the period of childhood extending to about twelve years, (5) the period of adolescence extending to twenty years of age or later. To psychologists the earliest of these periods are the most important as they are also the most difficult to study

The methods of observation and experiment appli cable in animal psychology are also of great value in child psychology The method of direct introspection can obviously be employed only in the later periods and its dicta owing to the suggestibility of children and their unscientific attitude must be received with great caution What may be called reminiscent introspection that is. the calling up into our minds in later years the experi ences of childhood has considerable value though one must always be alive to the dangers of memory falsifica tion and adult sophistication. By the method of free association that is by putting oneself into a passive frame of mind and allowing memories to come up auto matically the psycho analysts claim that any individual can reconstruct his own past right back to the very early years of life. There is an interesting and impressive consensus among them with regard to the nature of infantile experience but their views have not yet been fully accepted by psychologists in general their evidence for the most part being drawn from people who have

shown themselves more or less abnormal. There is,

however much reason to think that the method is a good method if in capable hands. The method of standardised tests notably tests of intelligence as initiated by Binet and developed by Lerman and others has put into our hands an instrument of remarkable value for the study of any particular child and has also made a valuable contribution to our general knowledge of childhood.

On this subject we may refer to levez First Thr e Years of Childhood (tr from the Fiench) Pieyer The Mind of the Child (tr from the German), most elaborate and comprehensive Shinn Notes on the Development of a Child, a pioneer work of great value giving a very detailed account of a child's behaviour up to about three years of ane Sully Studies of Childhood, a popular and very fascinating series of papers Baldwin Mental Development in the Child and the Race W B Drummond, The Child his Nature and Nurture and An Introduction to Child Study Margaret Drummond The Dawn of Mind Tive Years Old or There abouts and Some Contributions to Child Psychology Norsworthy and Whitley Psychology of Childhood Koffka The Growth of the Mind, an important work based on original investigation (see above § 2 p 20) Stern The Psychology of Early Childhood a comprehensive volume based on study of his own three children Rasmussen Child Psychology (also a study of the author's own children) The Child His Nature and His Needs a survey dealing with modern methods of education as well as with the psychology of childhood ed by M V O Shea

The views of the psycho analytical school are set forth by Lay, The Child's Unconscious Mind Constance Long Psychology of Phantasy Jung Collected Papers on Analytical Psychology Freud Introductory Lectures on Psycho-Analysis Ferences Contributions to Psycho-Analysis

On the Psychology of Leaning see Thorndike Educational Psychology Freeman The Psychology of the Common Branches and other works Drummond, The Psychology and Teaching of Number Smith The Reading Process

Huey Psychology and Pedagogy of Peading On he measurement of Intelligence see Binet Mentally Defective Children which gives an account of his early work on the subject Terman Measurement of Intelligence and The Intelligence of School Childr n Burt Mental and Scholastic Tests Ballard Mental Tests and Group Tests of Intelligence the Board of Education (London) Report on Psychological Tests of Educable Capacity which includes a valuable historical sketch of the development of psychological tests See also § 8 below

On the psychology of the delinquent child, a special field of great theoretical as well as practical interest, see Healy The Individual Delinquent Conflict and Miscorduct and other works and Burt Th. Loung Delinquent

§ 5 Animal Psychology -The development of mind

through the series of forms of animal life up to man has been studied with increasing thoroughness as the influence of the doctrine of Evolution has increased since the middle of the nineteenth century. The study of Animal Psychology is sometimes called Comparative Psychology a term which is used because the investigation involves a comparison of the developed mind of man with the lover manifestations of animal life and also of these with one another. On the basis of careful observations we may form an idea of what the development of mind has been through the history of the animal races up to the beginning of the human race.

In such inquiries there is always the possibility of a most serious error being made. We may misinterpret the facts by assimilating them too much to our own experience. Thus we may attribute to the mind of

<sup>&</sup>lt;sup>1</sup> It will be seen on consideration that this mistake besets psy chologists in every case where the interpretation of another mind is at issue Professor James called it the psychologist's fallacy (cp his Principles vol 1 pp 1967)

the animal a much higher degree of intelligence than really belongs to it. We may suppose for instance that the gesture or action expresses the same mental process in the animal's experience as a would for a being of our own mental level.

Mental activities are so complex and multifurious that practically every kind of behaviour is capable of more than one interpretation. There is only one safe maxim in the case of animal behaviour we should a ways have recourse to the simplest explanation possible—e.g. attribute the act to simple association of ideas rather than to logical reasoning, or o simple memory rather than to constructive imagination. It is a consequence of the known principles of evolution that if the simpler mental process is sufficient for the creature to meet its needs the higher process will not be developed

On the other hand this assumption must not be carned too far For example Thorndike's celebrated tests on cats are often quoted in support of mechanistic theories of animal behaviour. The creature had to solve a mechanical problem in order to free itself and obtain food The first solution was hit upon by chance, but repetition brought facility and eventually it It was concluded from this that chance movements which led to successful results were linked together into chained reflexes and that this was the true type of animal behaviour and-it was provisionally assumed-of human behaviour also More recently the experiments of Kohler and others have revealed modes of animal behaviour which cannot be explained in terms of a chance concatenation of movements In particular the investigations of Kohler strongly support the assertion that chimpanzees are able to overcome mechanical diffi culties by an insight into the situation. In other words, they are able in some sense to appreciate the relations between parts of the situation and their significance for the whole

For details of these experiments see The Mentality of Apes by Wolfgang Köhler (compare also Frequency and Recency Factors in Mare learning by White Rats J Peterson 'Journal of Animal Behaviour, 1917) Thorndike Animal Intelligence Hobbouse Mind in Evolution Lloyd Morgan Animal Behaviour

A good general survey of the subject will be found in Wundt *Human and Ammal Psychology* (tr from the German)

§ 6 Social Psychology —We cannot begin to under stand the development of the normal human mind unless we recognise the influence of the social factor in that development. Human life from the beginning has been social life and Society develops powers beyond those of the individuals composing it by which the development of the individuals is deeply influenced.

This fact has given rise to a number of closely related inquiries and studies, most of which involve psychological questions. They fall naturally into two groups Anthropology investigates the total life of primitive man—savage beliefs superstitions religions languages laws art &c all of which are mental products, and have much to tell us of the tribal or national mind which produced them. When we pass to more civilised peoples, the study is called Sociology instead of Anthropology, and the same result holds good for social institutions, customs and traditions are genuine indications of mental life.

The psychological aspects of these subjects are so important that they have led to the formation of a special study usually called Social Psychology, lying between Sociology on the one hand and normal General Psychology (§§ 1 3 above) on the other hand object is to provide a science of man in his social relationships by studying the elements in normal adult psychology which affect the formation of social groups and the interactions between individuals in such groups 1

It may fairly be said that Professor W McDougali s Social Psychology (1st ed 1908 16th ed 19-1) is one of the most important books issued on this subject for many years not because its conclusions are universally accepted but because of its stimulating effect on other special students of the subject and its influence on a whole generation of students of education The most important discussions springing from McDougall's theories have their centre in his account of human Instincts their innate forms modifications and transformations and scientific classification (see belo y ch vu 88 3 6)

The chief psychological aspects of Anthropology and Sociology are studied by F C Bartlett Psychology and Primitive Culture and Lévy Bruhl Les Fonctions Mentales dans les Socieles Inférieures (in which Bartlett emphasises the similarity and I evy Bruhl the difference between primitive mentality and our own) R. R. Marett Psychology and Folklore W McDougall The Group Mind R M M Iver Community W H R. Rivers Psychology and Politics (posthumously published Essays with an Apprecia tion by C S Myers)

The Psychology of Religion has become a special depart ment of the subject closely connected both with Social and Individual Psychology It is concerned with Religions not as true or false but as forms of social and personal experience The field of study is illustrated by R R Marett The Threshold of Religion R H Thouless Infroduction to

<sup>1</sup> R H Thouless Social Psychology London 1925 (a useful introduction to the subject emphasising those parts of psychology which have the most important bearing on economic and sociological questions)

the Psychology of Religion J B Pratt The Religious Con sciousness R H Lowie Primitive Religion

§ 7 Experimental Psychology Behaviourism —In experiment we are not content to take the facts as we find them we interfere with them and arrange them for ourselves ir order to see what will happen. An experiment is thus a question asked of Nature

The possibilities of experimental work have been actively exploited during the last half century in every field of the province of psychology Illustrations of the value of such work are given in the chapters which follow Many ingenious methods of experiment and many useful pieces of apparatus have been devised, and since the conduct of experiments which involve the use of apparatus or any complexity demands a properly equipped laboratory, there has grown up within the field of experimental psychology a more specialised field of laboratory psychology, which owing to practical neces sities has come to be regarded as a separate department It is however only an elaboration and refinement of the fundamental method of observation described above (ch 1 § 2) For this reason as Professor McDougall observes 'experimental observation and laboratory methods are most extensively employed in the psychol ogy of normal human adults for only in such subjects can we hope to find the necessary patience and scientific conscience and only from them can we hope to obtain uniformly trustworthy introspective reports "1 But, as the same writer clearly points out experiment may be and is applied in animal psychology and other departments of the subject where there is no possibility of introspective reports Mind as we know it is always

<sup>1</sup> Psychology Home University Library p. 128

<sup>1</sup> It is possible that there are exceptions to this statement and that the alleged phenomena of thought transference and clair voyance do really indicate the possibility of a communication between mind and mind by means other than the ordinary channels of sense. But the nature of those means is so little understood that we are compelled to leave them out of our account.

light upon the psychology of the comparatively complex But in the simpler phenomena of mental processes sensation and movement, physiology is of great assistance For this reason there has grown up in recent years yet another distinct branch of study known as Physiological Psychology, and often treated as a sepa ate department of the subject the study of the facts of mind in imme diate connection with their bodily conditions. The term Physiological Psychology usually includes lines of in quiry which, though they take account of the presence of mental states are purely physiological such are investi gation of the variations in the circula ion of the blood in the temperature of the brain, in respiration in muscular and glandular activity which accompany various kinds of mental activity and again investiga tion of the question what parts of the brain are specially active when a particular mental process is going on?

Some writers on Physiological Psychology canno be acquitted of a bias towards making the physiological process the reality and the mental process an un substantial accompaniment of it—an "epiphenomenon of it, to use a term which has been handled about in these disputes. Most usually this bias betrays itself in the general sta ement that from the scientific point of view the final explanation of mental processes is to be found in physical processes and in particular that we have explained a mental change when we have ascer tained the biain change which it accompanies. This position we repudiate as inconsistent with present know ledge, but we shall freely use physiological illustrations of psychological principles, for they are often very suggestive

On the general question of how far a physiological con nection of brain processes can explain a psychological

Stout's Analytic Psychology, vol 1 pp 28 34 Furda mentally this question raises the whole problem of the relation of mind and body and the most important present aspects of this problem are dealt with in the following chapter

connection of mental processes, the student should consult

In the field of experimental and physiological psychology the most important pioneer workers in the nineteenth century were Weber Fechner, Lotze and (above all) W Wundt The work done in the Psychological Laboratory which Wundt founded in the University of Leipzig and his great treatise Physiologische Psychologie originally pub lished in 1874 (5th ed 1903) have had immense influence on great numbers of students in Great Britain and America as well as on the continent of Europe Ebbinghaus Grund ruge der Psychologie provides an accurate survey of the field with further valuable researches and may be regarded as a sequel to Wundt's pioneer work. The chief facts are concisely reviewed by Kulpe Outlines of Psychology (ir from the German)

The range of contemporary work in this field is shown in the following English and American books which also give full references to foreign work G T Ladd and R S Woodworth Elements of Physiological Psychology E B Titchener Text Book of Experimental Psychology a Manual of Laboratory Practice (four parts) C S Myers and F C Bartlett Text Book of Experimental Psychology (two vols) and M Collins and J Drever, Experimental Psychology

We referred above (ch 1 § 3 p 10) to the American writers who advocate Behaviourism in Psychology and we affirmed that they borrow the psychological label and attach it to what is really not psychology at all but valuable physiological investigation. This attempt to construct a psychology without a mind' is ably represented by Professor J B Watson Behavior an Introduction to Com

parative Psychology (1914) and Psychology from the Standpoint of a Behaviorist (1919) A critical review of the movement-if such it can be called-is given by A A

Roback, Behaviorism and Psychology published by Harvard

University in 1922 As presented by Watson Behaviourism is a theory of the subject matter and method of psychology (1) The subject matter is behaviour exclusively where "behaviour" means the total muscular and glandular changes which foilow upon a given stimulus whether from outside the body or within it (ii)' Behaviour is scientifically explicable without reference to what are commonly called mental processes I is possible to write a psychology and never use the terms consciousness mental states mind content will, imagery and the like" Now this conception evidently leaves open a field for importan experimental research on stimulus and response but what is it as psychology? The critics eply that the behaviourists first proposition can be shown to be false in any test case which is taken (see or example papers on the question, Is thinking merely the action of Language Mechanism? British Journal of Psychology vol x1 part 1) The behaviourist's second proposition might be true although the first is false but his position would then approximate to psycho physical parallelism and the question would be what new evidence in support of this theory the behaviourist has adduced. The answer is that he has adduced no new evidence

We have said that personal peculiarities do not fall within the field of normal psychology science seeks results that are true not merely in this or that particular case. But mental characteristics which are really personal peculiarities may become objects of a genuine scientific interest when it is sought to know how far such individual variations extend and how they arise. A distinct branch of the subject has therefore taken shape known as Individual Psychology occupied with the investigation of these problems. An early contribution to Individual Psychology was made by Francis Galton in his remarkably interesting and instructive book Inquiries into Human Faculty dealing

among other things with the different kinds of mental imagery characteristic of different minds

'Individual Psychology says Professor McDougall ' is a field for the application of the knowledge and understanding acquired in other departments of the subject its work is to define the peculiarities of mental constitution which render the behaviour and develop ment of each individual and human being unique 1 In this field psychology approaches art But the inquiry becomes more and more scientific with the application of various kinds of mental test (cp & 4 This consists in testing the capacity of an individual to execute a definite prescribed task (or of different individuals when comparison is desired) Galton tested for a specific mental function visual imagery and he found the most extraordinary variations between individuals (see below ch xiii § 2) Several recent investigators have devised tests for the qualities of mind which are most useful in a particular kind of The practical importance of such ir occupation quiries is evident and special attention has been given to them by students of "industrial psychology -the application of psychological results to industrial conditions

A great deal of attention has been given to the invention and experimental trial of intelligence tests for the investigation of 'intelligence' understood as the general ability which is supposed to underlie all the particular abilities of an individual

Reference has been made, in § 4 above, to several authoritative works on the application and use of these tests There has been some controversy over the question

<sup>&</sup>lt;sup>1</sup> Psychology Home University Labrary p 188.

what exactly is meant by general ability' see The British Journal of Psychology vol v 1913 General Ability its Existence and Nature by B Hart and C Spearman vol vii 1913 'A Hierarchy w thout a General Factor by G H Thomson and C Spearman and vol xiv, 19.4 papers on The Nature of General Intelligence and Ability by G H Thomson E Claparède and L. L Thurstone See also Instinct Intelligence and Character by G H Thomson ch ax

Some of the general questions which arise in Individual Psychology are discussed by Ward Psychological Principles ch xvii xviii The subject embraces a wide field includ ing the psychology of Temperament of the chief differences between the Seves of the forms of Talent and Genius of Criminal Characteristics The question of Temperament and its varieties receives very full analytic and descriptive treatment n C G Jung Psychological Types (Eng tr 1923)

Cases of mental defect have much instruction to offer for understanding the working of the normal mind, thus in the case of those born blind we may study the forms assumed under such conditions by Memory and Imagination Deaf mutes 1 and the possibilities of their education present many instructive problems, but the case of Helen Keller (a blind deaf mute from her eighteenth month) is unique. She was not only successfully educated, but acquired high proficiency in Classics and Mathematics Miss Keller's Story of my Life is a work of the greatest interest

When mental defects are so serious as to constitute a real mental disorder a disease of the mind the door is opened to another great field of study which has been called Abnormal Psychology Just as we have

A deaf mute is one in a hom defective hearing (congenital or acquired in early life) hinders or prevents the acquisition of the power of speech

Physiology describing the normal functions of the human body and Pathology its diseased states so we have a pathology of mind But Abnormal Psy chology s not only concerned with minds in definitely morbid or pathological states, it is also concerned with the wide field of unusual or abnormal states of mind which cannot fairly be classed as morbid There is no clearly defined frontier line on either side state of mind which deviates to a more or ess serious extent from what is regarded as normal or usual may be described as abnormal, thus sleep and dreams on account of the great difficulty of investigating them are counted as abnormal states of mind, hypnotismwhere the will of the subject seems to be laid asleepand somnambulism go somewhat further from the normal, and so we pass on to the more definitely morbid conditions associated with such facts as delirium delusion hysteria disorders of personality and the various forms of insanity 1

and the 'pathological, is full of suggestiveness and instruction for the student of General Psychology, and it is here that the most fruitful investigations have been carried through in recent years, particularly into the facts of dissociation ('hysteria ) and repression What do we mean in this connection by these terms?

The middle region lying between the 'normal

By 'dissociation we mean any kind of division of the mind into two (or more) groups of activities which work independently of one another or even

<sup>&</sup>lt;sup>1</sup> A clear view of the outlines of this field is provided by Dr Bernard Hart's small book on The Psychology of Insanity (in the senes Cambridge Manuals of Science and Literature ) together with Professor McDongall's Outline of Abnormal Psychology London 1926

enter into some sort of rivalry instead of co operating in normal fashion Such a statement, however, requires to be supplemented by some reasonable hypothesis suggesting an explanation of the condition a hypothesis is that of Professor Janet to whom more than to any other our present knowledge of these states is due. He assumes that the unity of the mind, as normally revealed in the direction of its activity towards one topic at any one moment depends on the exercise of a synthetic power or energy which is one of the fundamental functions or faculties of mind, and he supposes that in the patients who exhibit these curious modes of behaviour this synthetic energy is for some reason defective 1 the mind cannot carry on its unifying function with normal efficiency and its activities, instead of being harmonised in one stream which however broad or deep, is nevertheless a single complex activity fall apart into two or even more streams each of which is narrower and (often) more concentrated

Most of us are familiar with slight changes of this kind as when we pass from a mood of one dominant emotional tone to a mood of another and perhaps conflicting tone. Imagine such a condition to be intensified and recurrent and then you have an approach to 'alternation of personalities. Or again most of us are familiar with the fact that when our attention is absorbed elsewhere we may be slightly hurt without feeling it. This points on to the more intensified dissociation, where for example, an arm or hand may be insensitive to pain or other stimulus, while it may be induced to write intelligible answers

<sup>1</sup> Cp McDougall op cat p 201

<sup>2</sup> See ch xv below

to questions whispered in the subject's ear, he being unconscious of either question or answer

In the temarkable analytical work of Professor Sigmund Freud of Vienna-which has been the subject of much commendation and much culticism. equally ill informed—these peculiar conditions of mind are studied from another direction He claims to show that to the repression of instinctive activities in child hood are due the grave neuroses which form such a serious feature of our present day civilisation. As indicated in the concluding chapter of this book the human self in its complexity and manifold contradictions fully reflects the complexity and contradictions of the outer world In his possibilities the child may appear "trailing clouds of goly but in his actualities he comes with inborn impulses derived from savage ancestors or from the beasts that perish From these impulses however he derives the strength of his life, they must never be destroyed but purged and purified by the wisest forces that religion education and self mastery can provide must be led to use from the service of the seen and temporal to the service of the unseen which is eternal

psycho analysis when rightly used signifies a method of treatment by which mental tendencies which have been repressed and are causing more or less serious mental disturbance by working as it were independently below the level of consciousness. may be so liberated and transformed that their pent up energy becomes available for the rational purposes of The repressed impulse becomes so because of its hostility to the dominant tendencies occupying our conscious nature it may for instance be a temptation which we find shocking or any other impulse in some

degree unwelcome This kind of repression is morbid in other words it does not come through facing the unwelcome impulse frankly recognising it for what it is and by reasonable self mastery conquenng it On the contrary the thing is pushed as it were out of sight its repression becomes unconscious

In conditions of diminished mental concentration particularly in dreams the repressed tendency finds its chance to express itself partially and symbolically as in the course of imagery in a dream, which is often found to express in disguised form the meaning of a repressed tendency or ' unconscious wish '

The most important school of psycho analysis is founded on the investigations and theories of Sigmund Freud of Vienna Divergent interpretations are represented by C G Jung of Zurich and A Adler of Vienna In the main they agree in the assumption that some one or other of the primary instincts of our nature constitutes the fundamental impetus or driving power of human life, and that the streams of associated mental imagery are the symbols of this mental impetus and the means by which it hads expression But they do not agree as to what it is (1) Freud makes sexuality predominant extending the meaning of this term to include large areas of the life of the child which are remote from the sexual impulse as developed in adult life see his Introductory Lectures on Psycho-analysis (Eng tr by Joan Riviere) also On Dreams (Eng tr by M D Eder and Preface by Dr W L Mackenzie) which serves as an introduction to the larger work The Interpretation of Dreams (Eng tr b) A. A Brill) (11) Adler makes the self assertive impulse the most fundamental but again this term is used in a wider and (so far) a vaguer meaning than that of the developed self assertive impulse with its characteristic physical signs see his Individual Psychology its Theory and Practice (Eng tr by Dr Paul Radin) Not wholly foreign to Adler's conception is that of W H R Rivers who finds the

fundamental tendency in fear, or more broadly in the group of self preservati e impulses see his Instin t and the Unconscious and Conflict and Dream (iii) Jung finds the fundamental impulse to be a life energy with the characte

of free creation continually striving to build up a unified mental life in harmony with environment I see his Collected Papers on Analytical Psychology (Eng tr by Constance M

Long) and (large y influenced by Jung) Dr Maur ce Nicoll's Dream Psychology and Dr William Blown's Suggestion and Mental Analysis and Talks on Psychotherapy A hostile but instructive criticism of psycho analysis

from the materialistic point of view will be found in Dr A Wohlgemuth's Critical Examination of Psycho analysis For more constructive and sympathetic criticism see J T MacCurdy Problems in Dynamic Psychology also papers by Dr W Brown on "Freud's Theory of the Unconscious' and by Prof T H Pear on The Analysis of some Personal Dreams with reference to Freud's Theory of Dream Interpretation both in The British Fournal of Psychology, vol v nt 3 Feb 19 4

For an introduction to the whole subject see McDougall An Outline of Abnormal Psychology and with special reference to mind cure Psycho therapeutics by Morton Prince and others published in 1910 (London T Fisher Unwin) and still valuable

Many 'hysterias' in ordinary life no doubt aisse from suppressed conflicts connected with sex. But the War provided many cases where it was impossible to connect the trouble in any way with sexuality and fear was found to be at the bottom of it and Adler is probably right in thinking that in many cases where sex is involved it is not the fundamental factor because a form of the demand for self assertion underlies the trouble.

We conclude this chapter with two quotations which will repay careful consideration

' What has psychology done to enable us to benefit our fellow men? Much might be said in reply to this

<sup>1</sup> This conception is closely akin to the principle on which Bergson a philosophy is buil

question, but the most striking answer would be to point to a number of men and women who after being for many years a painful burden to themselves and their friends and after having been subjected without benefit to many forms of medical treatment, have been restored to health and happiness and usefulness by the appl cation of psychological knowledge and psychological theory This new doctrine and the practice based upon it are of importance rot only in the one province of medicine in which they have been worked out, their interest and importance go far beyond those limits They are leading to a great extension of the psycho logical attitude towards mental diseases of all kinds and they are opening vistas of great extensions of our knowledge of the workings of the normal mind, especially they are revealing a realm of unconscious mental activity the existence of which had been vaguely conjectured, but which had remained unexplored and altogether problematical For both the continued repression of the reprehensible tendencies and the processes by which they partially evade control are distinctly purposive activities, and the latter seem to involve in some cases complex and subtle operations And if the interpreta tion of dreams according to this new method is not altogether fanciful some complex dreams are not, as hitherto generally assumed merely fortuitous and pur poseless streams of pictorial fancies, rather they are full at every point of significance are in fact highly elaborated trains of symbolical imagery produced by ingeniously selective and constructive thinking which while remaining unconscious is guided and sustained by a hidden purpose or design

<sup>&</sup>lt;sup>1</sup> McDougall Psychology (H U L) p 210 (for the term sub conscious we have here substituted unconscious see below ch. iv \$4

## 44 DIFFERENT BRANCHIS OF PSYCHOLOGY

And the opening sentences of this statement find a fitting commentary in the following by a former Regius Professor of Medicine in the University of Cambridge 'Spiritual gifts certainly do consist in a re animation and remodelling of matter in the upper most strands of the brain, and probably of some other perhaps even of all the other molecular activities of the body Probably no limb no viscus is so far a vessel of dishonour as to lie wholly outside the renewals of the spirit and to an infinite Intelligence every accession of spiritual life would be apparent in a new harmony of each and all of the metabolic streams and confluences of the body 1

<sup>&</sup>lt;sup>1</sup> From a symposium on Mental Healing published in The British Medical Journal January 1910

## CHAPTER III

## MIND AND BODY

EVERY thinker who seeks to make his thoughts of the universe clear and self-consistent is sooner or later driven to inquire. What is the relation between my mind—the living principle which I regard as my inmost self-and this body of mine which seems now my servant, now my master?

A moment's thought will show that the question involves grave issues. To human beings indeed, it is the most fundamental and vitally interesting of all questions because of its bearing on our views of human freedom and human immortality. And although we have no wish to awaken the controversies which have raged on these age long battlefields yet the interdependence of mind and body which no one now denies, and which physiological science is every day rendering more and more definite makes it imperative for psychology to have some clear conception of the nature of the problem and of the solution which would appear satisfactory from her moint of view

The goal here indicated has not yet been reached for rival theories still hold the field. Accordingly all we can attempt to do is to show the form in which the problem presents itself at the present time and to expound as clearly as we can what may be called the living hypotheses of the day

§ 1 The scientific conception of matter and energy -Our nest crude thought starts with mind and body as two entities closely connected with one another but differing in essence the one being as we say spiritual, the other material —the one in some sense untrammelled by the laws of space and time the other strictly con ditioned by them. The one is a unity-at this stage of thought an indivisible unity -the other is a complex whole made up of parts The supposition that mind acts on matter and matter on mind presents no difficulty, it is indeed an obvious fact at the command of the will the limbs move, when the body is healthy and satisfied the mind is content, when it is starved the spirits droop. These two partners, both equally real, make up the self but the dominant one is the mind if pressed, we should without besitation declare. The mind not the body is my true self. Pleasure is even taken in emphasising the superiority and independence of the mind compared with the body -

> The mind is its own place and in itself Can make a heaven of hell a hell of heaven?

Still for obvious reasons it is the body which thrusts itself mainly on our attention. It appeals to ail our senses it can be examined with comparative ease, most important of all nature insists that we shall guide it aright or perish. Moreover it is part of the great space included world around us, so familiar so interesting to us all. Here is a permanent order of things in whose stability our thought rests secure these hills these trees these streams the same yesterday, to-day and for ever. Shall we not seek to know their nature

and their relations to us and to each other? But when we come to look more closely, the permanence we thought to find is seen to be not in changelessness but in change. Years come, years go and nothing remains the same. The eternal hills themselves are worn down to plain and valley.

The hills are shadows, and they flow

From form to form and nothing stands;

They melt hill e mists the solid lands

Like clouds, they shape themselves and go \*\*

Yet in the very midst of this ceaseless flux is to be found the order the stability which our minds demand. For in the change is no caprice what happens to day will if the same circumstances arise, happen to morrow Our task, then is to discover the rules in accordance with which changes take place and from this endeavour spring the great generalisations of science. To explain the incoherencies of the world of sense there has been built up and fitted to it point by point a vast unseen framework which introduces law into the chaos and enables us to predict the future

It would be interesting to follow the formation of this ideal construction step by step bu that would be to give the whole history of physical science. We must content ourselves with asking. Under what aspect does the universe appear when analysis has done its utmost? Until quite recently the answer would have been as follows. The material world is built up out or about ninet; elementary or simple substances which are them selves changeless in their properties and indestructible, these elements alone and by combining one with another make up the various substances we know but no matter how much they appear to be changed by the associations into which they enter they can always

be recovered and made to show their own original pro-

Of late years we have been able to press farther

into the intimate nature of matter and this advance has been the source of the most profound satisfaction to the philosophic mind. For the deepest criving of our in tellect is for unity, and to many of us the conception of fundamental differences in the nature of matter was, so to speak, a pinching shoe which made the mind go halt

to speak, a pinching shoe which made the mind go halt Now, thanks to the discovery of radio activity and the investigation of the properties of radio active bodies it has been shown that every atom is a complex structure built up out of particles which are themselves identical Our craving for unity is thus satisfied and we seem at last to have found the primal stuff of which our world is built

These ultimate particles are electrically charged and as this charge appears to be their fundamental

property they may be defined as units of electricity. The difference between any two substances gold and silver for example arises solely from different groupings and different movements of identical particles. If this be so then the modern electrical theory of matter has not affected the general scientific position. In a lecture delivered at Innsbruck in 1869 by Helmholtz occurs the following pregnant sentence. If then all elementary substances are unchangeable in respect to their properties and only changeable as regards their combination and states of aggregation—that is in respect to their distribution in space—it follows that all changes in the world are changes in the local distribution of elementary matter and a eleventually

The substitution of 'units of electricity for elemen tary substances would in no way affect the argument It would still follow that all changes in the world are

brought about through Motion

changes in the local distribution of elementary matter, and are eventually brought about through Motion. We thus arrive at a mechanical theory of the universe for motion is essentially a change determined from behind—\*\*e determined by some other charge preceding it in time. In this conception has the whole rationale of Physics her business is to find out according to what invariable rule of succession does this follow upon that

2 Application of these principles to the brain -Such then being our conception of the world of touch and sight, we turn to inquire how it affects the one piece of matter in which as psychologists we are peculiarly ir erested-namely the human brain. It was long before man could make up his mind to treat man as in any sense a machine Even so late as the middle of last century it was often maintained that auscultation and percussion of the organs of the chest were coarse mechanical means of investigation unnecessary to a physician with clear mental insight and that it debased a human being to treat him like a machine Phil osophers, however were not so slow to feel the attractions of the mechanical theory as a mode of reducing the universe to unity and even in the seventeenth century great thinkers were found who seriously maintained that for the animal creation desire and fear hate and love do not exist that their cries may be regarded as a mere creaking of a wheel, that in a word all their actions may be explained as we explain the action of a steam engine. Even in the case of man the interference of mind with the bodily machine was minimised as much as possible and here accord ingly we find the delightfully quaint notion that in the "pineal gland at the base of the brain and there alone soul and body meet

In our ow day the mechan cal theory has come o be applied boldly to the human body with the nost remarkable and satisfactory results. A definite part of the cerebrum of the brain (the cortex 1) is now recognised as more particularly the seat of mind or consciousness On the study of the auman brain all the resources of science have been brought to bear with the result that in the words of one of its most distinguished exponents, it has been shown to be 'delicate and complicated beyond our present comprehension It has been com puted that there are in the grey matter of the biain about three thousand millions of cells, and 'each of these cells is an active organ of most complicated in ternal arrangements so far independent in action, and each has attached to it as part of it dendrites and means of connection with other cells and with the organs of the body ' The brain is as it were the central office of the body It regulates its whole nutrition is the vehicle of sensation, the originator of movement the instrument of thought A mind de ranged has been proved to indicate brain injury, and most striking fact of all many of the mental functions have been localised in definite parts of the brain Areas of the brain concerned with the movements of the arm the leg, the head the trunk have been mapped out Four sense centres appropriated respectively to sight touch, smell and hearing have been distinguished, between these and possessed of a peculiar and elaborate nerve structure, are situated the four great thought centres, or centres of association 2

§ 3 Localisation of brain function examples —As an

<sup>&</sup>lt;sup>1</sup> See Glossary of Physiological terms at end of book

<sup>&</sup>lt;sup>2</sup> Cf Flechsig Gehin und Stele (the passages are referred to also in Professor James's booklet Human Immortality pp 20, 21, 89 91)

example of the kind of work which is being done in this localisation of the functions of the branlet us examine the evidence accumulated by the study of the symptoms embraced under the term Aphasia

To understand the different forms of Aphasia, a general knowledge of the working of the nervous system is required. The nerves which connect the periphery of the body with the central nervous system (spinal cord and brain) are divided according to their functions into two kinds-sensory and motor The sensory o afferent nerves transmit stimuli from the various end organs of sense-eye ear skin &c -to the brain the motor or efferent nerves convey mandates from the brain to the muscles and glands Corresponding to this distinction in the nerve fibres there are in the brain sensory centres and motor centres which respectively receive and project the stimuli which pass along the nerves The centres are themselves connected, both directly and through higher or thought centres Persons suffering from Aphasia may be affected in any of the four following ways I They may fail to recognise spoken words as words though they near the sound perfectly well This is word deafness or Auditory Aphasia 2 They may fail to recogn se written characters as words though they see them as black marks on white paper This is word blindness or Visual Aphasia These two forms which both affect messages conveyed by the sensory rerves, are grouped togethe as Sensory or Receptive Aphasia 3 Patients may be unable to use words correctly though they have no difficulty in making the sounds This is Vocal Aphasia 4 They may become unable to write words though they remain able to speak

them This is Graphic Aphasia or Agraphia. These two latter forms which affect the work of the motor nerves are grouped together as Motor Aphasia

Now each of these forms of Aphasia has been found to be accompanied by or to be the symptom of an injury to a definite portion of the brain. Accordingly in correspondence with the four kinds of Aphasia men

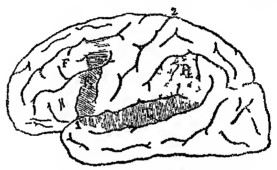


Fig 1 -OUTLINE OF THE LETT HAMISPHERE OF THE BRAIN

r Fissure of Sylvius 2 Fissure of Rolando F<sub>3</sub>, second frontal convolution the shaded area shows the position of the graphic speech centre F<sub>3</sub> third frontal convolution the shaded area shows the position of the motor vocal speech centre F<sub>1</sub>, first temporal convolution the shaded area shows the position of the auditory speech centre F<sub>1</sub>, inferior parietal lobule the shaded area shows the position of the isual speech centre (Figure after Bernaud from Dr Byrom Bran well's lecture on Aphasia The Lancet Jan 13 1906)

tioned above we distinguish in the brain an Auditory Speech Centre, a Visual Speech Centre, a Vocal Speech Centre and a Graphic Speech Centre. These speech centres normally occur in the left hemisphere of the brain, and their positions are shown in the diagram (fig. r)

Of these speech centres the auditory and the vocal are the primary pair the other two may and sometimes do remain uneducated through life from the

-

point of view of physiology the problem of literacy is the problem of uneduca ed visual and graphic speech centres There seem to be marked congental differ ences in human beings as regards the educability of these centres Occasionally one mee's a child who is not deaf in the ordinary sense of the term but who fails to distinguish profitably the sounds which make up speech Such a child is said to be suffering from congenital word deafness More common is corgenital word blindness School children are found who in spite of good teaching and every opportunity are phenomenally slow in learning to read Such children are apt to be overlooked for a time in a large class as they often have a good verbal memory and having heard a lesson once or twice can repeat it with perfect accuracy These word band children require special sympathy and attention in extreme cases it may be necessary to use with them methods of teaching adapted to the blind

The localisation of mental functions in definite parts of the brain tends to impress upon us the dependence of mind upon brain. The evidence of comparative anatomy (e.g. the correlation of degree of cerebral development with degree of in elligence), the action of drugs (e.g. chloroform or alcohol) on mental processes, many of the facts of insanity have all been adduced as pointing in the same direction. To the physiologist mind and brain are inseparable—that is every thought every desire every emotion is accompanied by brain action, there can be so far as his knowledge goes no mental life at all apart from the building up and breaking down of the cells which constitute the brain. Nor are the laws which regulate the constant inter-

change of material in the brain cells considered different in kind from the 'aws derived from a study of the less complex forms of matter | I here is a science of organic as well as of morganic chemistry and the possibility of science means simply the possibility of detecting unchanging principles running like guiding threads through the manifold confusion of life Indeed the barrier betwixt organic and inorganic is wearing thin and any day may bring the news that it has been broken through and that a living organism has been produced in the laboratory The human brain, then is simply one little knot one little aggregate of atoms in the great material universe and as such it is swept into the system of matter and motion to which as we saw on p 48 physics has reduced the world. Any momentary brain condition results inevitably from the condition immediately preceding and as inevitably determines the one which immediately succeeds. In an essay dated 1874 Huxley sums up the position by maintaining that 'our mental conditions are simply the symbols in consciousness of the changes which take place automatically in the organism and that, to take an extreme illustration the feeling we call volition is not the cause of a voluntary act, but the symbol of that state of the brain which is the immediate cause of the act. We are conscious automata endowed with free will in the only intelligible sense of that much abused term-inasmuch as in many respects we are able to do as we like-but none the less parts of the great senes of causes and effects which in unbroken continuity composes that which is and has been, and shall bethe sum of existence The same idea is expressed in modern terminology by Professor A M Low when he savs, Our very thought each working of our minds is an electrical operation 1

The pe sistent endeavour to find out the real nature of matter the insistent demand of our reason that what is true in one sphere should ultimately be rue in another the deep seated faith that truth cannot be self contradictory has led at last to a self consistent and clear representation of our universe. Everything has been fitted into its place in the general scheme and it only remains for science to work out the details by the same means which have already brought her so near her goal

§ 4 Can consciousness be explained by mechanism?—But there is in all this one aspect of experience which we have ignored. Where in this scheme is there any place for consciousness? To an outside spectator if such could be imagined we might seem to have given an all embracing account of our system, but to ourselves who know at least part of it from the inside, the interpretation is hopelessly inadequate. And to realise its inadequacy thoroughly we have simply to develop its meaning so far as it affects consciousness

On this view consciousness would come into being whenever molecular motion attained a certain degree of complexity, as it does in the cortex of the brain But the whole physical series being absolutely determined in its course consciousness has no power whatever to change the course of events it becomes a mere epipheromenon' a spark thrown out as the wheels clash on the rails. What we call the freedom of the will becomes 'a pure dogma based on an

<sup>1</sup> Special article Daily Express 22nd September 1925

illus on and has no real existence. The train of thought which results in In Memorian, the hero sm of a Grace Darling the philanthropy of a Howard can all be expressed in terms of mere mechanical sequence The same interpretation must be carried into all our most ordinary actions When we put up an umbrella to shield ourselves from the rays of the sun our feeling has nothing to do with our action. The course of events is as follows molecular motion is aroused in the sensory nerves by means of the vibratory heat waves, it is propagated along the nerves to the brain where molecular disturbance ensues resulting in a discharge by means of the motor nerves into certain muscles which by contracting raise the umbrella Molecular motion all along the line motion determined by what has gone before Thus the self assertion of matter, combined with the self forgetfulness of mind has resulted in the banishment of mind from any real connection with the universe-a strange paradox truly, especially when it is remembered that these arrogant molecules (so far as they are within our knowledge or even the knowledge of the materialists) are in their origin an ideal construction built up by the mind

That this representation of the universe is, however a conceivable one is shown by the fact that it is accepted by some thinkers. To most of us it is madmissible for the following reasons

(1) It appears to the writers that the existence of a universe in which evolution is going on and leading up only to more and more complex mechanism would be simply silly. It would be a universe devoid of purpose or rational meaning and yet at numerous points producing a kind of existence (consciousness) diametrically opposed in its distinctive properties to

those of mechanism — making no difference to the course of events — yet continually creating illusions as to its own place and importance in the course of events

- (ii) The mechanical theory would render impossible any belief in such a thing as duty or light and wrong. In a mechanically ordered universe these terms have simply no meaning. The essence of consciousness lies in the fact that it is purposive, we believe hat we have the power of dwelling on some motives and excluding others and so selecting our own course of action. Our conduct is self-determined. This belief is set down by the mechanicians as an liusion. But why such an illusion should have arisen is unintelligible.
- (111) It is contrary to the principles of biological science to suppose that any function or power should ause unless there is a demand for it unless it is of use On the mechanical hypothesis consciousness is of no use whatever I he actions and words of every individual of the human race would have been exactly what they have been in the absence of consciousness. The same empires would have risen and fallen the same battles would have been fought and won the same literature and art would have been produced the same indications of friendship and affection given. It is impossible to see why consciousness should have arisen as the con comitant of molecular motion of a certain degree of complexity when we have been assured that this very complexity has arisen without its aid and will pursue its course regardless of its presence. To say it is involved in the very nature of the motion is simply to take refuge in final inexplicability or to suggest that this molecular motion is other than we have been led to believe

It is after all consciousness which is the funda mental fact of experience. Every thinker who like Descartes in his famous *Meditations*, seeks to go to the root of his beliefs is driven down o this as the one basal certainty. Thus Tennyson in 'I he Ancient Sage —

Thou can t not prove the N meles O my son Nor canst thou prove the world thou movest in

Thou canst not prove thou art immortal no Nor yet that thou art mortal—nay my son Thou canst not prove that I who speak with thee, Am not thyself in converse with thyself

If we analyse any most ordinary little item of experi ence we see the truth of this contention, that conscious ness is our most fundamental fact. When we are sitting in front of a fire what do we find?—that we have a sensation we call heat and also various sensations of colour All else that we know about the fire is made up of our memories of past experience with other fires and it may be, of the interpretations which have been put forward by physics and chemistry to explain or render coherent and self consistent certain sense experi ences. Our most ingrained beliefs-that other minds like our own and also that a permanent order of things in some sense adependent of us, do actually existmay be shown to be ultimately scientific hypotheses formed to account in the most intelligible and satis factory way for the facts of experience

It may be replied that if we accept the existence of other minds and of a permanent order of things we cannot stop there, if we step beyond the existence of our own single minds at all, we are bound to accept the whole construction of science for each step follows necessarily on what precedes at no point can we logi-

cally say thus far and no farther. In a sense this sense It is only when the mechanical interpretation of the wold is put forth as an intelligible expanation of the facts of our experience that we have any quarrel with it. To consciousness nothing can be so intelligible as consciousness and to talk of explaining mind in terms of mechanical motion is simply an absurdity. It might seem needless to insist on what one might suppose would be self-evident to all but the magic interview which science has woven in the present generation has so ensuared many of our ablest minds that to them a molecule appears more intelligible—more fundamental—than a thought a chemical equation than a feeling a release of atomic energy than a volution

This is simply a striking instance of the remarkable power which our dominant interest has of colouring our mind. At Windsor in a conversation with the late Queen a visitor once referred to "the copper horse at the end of the long avenue. That is not a copper horse said her Majesty with surprise 'that is my grandfather'. In the same way to theorists on cerebral molecular motion we reply, That is not molecular motion it is my thinking.

§ 5 Consciousness the fundamental reality—Having for these reasons been ed to reject the mechanical theory which would reduce man to a cunning cast in clay as inadequate to the facts of our experience, we must consider whether the other hypotheses which have been put forward are any more tenable

The hypothesis which we have just dismissed laid stress on the material side of things. But since the more fundamental reality as we have just maintained is to be found in the world of mind we naturally ask

Would it be possible to construct a consistent explana tion of the universe in terms of consciousness? In this case our mental life would so far as we are con cerned express the inmost nature of reality the activity of the brain cells would be simply the mode in which consciousness manifests itself to our senses or would manifest itself were it possible for us to see or touch a brain in action Such a construction would, at all events seem to lay the emphasis in the proper place. Again, since the human brain is actually part of the world of nature it would seem to follow that all nature must be regarded as in its inmost self life of some elementary kind - as in its essence spiritual. The whole world of nature and course of evolution would be interpreted as life striving towards self realisation and culminating in the mind of man In the case of most of the material world we naturally represent to ourselves the changes which take place in terms of matter and motion, because that is the mode in which they are presented to our senses, but in the case of our conscious life, we just as naturally regard the changes as changes in thought, feeling, desire, because we know that is what they really are. That they have another aspect—that of brain action—is of no importance except to science, which is in the main concerned only with the world of the senses, or world of description as it has been called.

This theory with respect to the world of science involves a complete inversion of our usual point of view hence we have at first considerable difficulty in even grasping its import much more if accepting it. But even apart from this psychological stumbling block, its path is by no means clear before it. The diffi

culty that now besets it is a serious one but one that has to be faced by every theory except the purely mechanical.

This difficulty brought to its sharpest focus is this What is the relation of the hypothesis now under con sideration to the scientific conception of the human brain? For we cannot simply ignore the contention of science that all mental changes can be represented under a mechanical aspect. If it be possible for any series to present itself continuously under a mechanical aspect then it must itself be in its natu e mechanical and in no sense self determinative and in this case of what importance is it whether we regard it as material or spiritual in its essence? In either case, all our highest beliefs and aspirations must be dis missed as illusions. If on the other hand the pur posive interpretation of the world is to hold, if man is in any real sense of the word an agent, then the general truths discovered by science and known to her as laws of nature, cannot hold throughout the whole of nature

§ 6 Possibility of compromise—If then we accept the purposive theory of the world the theory which allows man to be an agent at what exact point must we diverge from the mechanical theory and how can this divergence be shown to be compatible with the work which has been actually achieved by science?

Now in the first place, no one will deny that a large part of our mei tal life may be regarded as mechanical—our ideas come in trains one state of consciousness arises out of the preceding, our volitions are determined by motives. One can easily conceive that many such successions of thought might fairly appear under the aspect of brain changes taking place in accordance.

įį

with physical laws. On the mental side this fact is represented by the consolidation of character. Again many of the phenomena of insanity—such as fixed delusions—show that the mind has a tendency to degenerate into mechanical action. Even in the conversation of people of a low intellectual type this tendency may be seen in the way their stream of talk flows on under the influence of one dominant idea or directed by passing distractions without showing any real mental grasp or guidance. Indeed most of us can carry on a fairly rational conversation about ordinary matters on very mechanical lines while our real minds are busy about other business.

But when all is said, there comes a point at which we must draw the line. Mans life is not ruled by mechanical laws throughout. He is, it is true con ditioned by wlat we may call the mechanism of the mind, and must work in accordance with its laws Thus he seeks forgotten knowledge by aid of the principles of association of ideas, he initiates connected trains of thought and so seeks to bring into consciousness the idea he wants, he guides his will by motives laying stress on one to the exclusion of But at such initial points the course of mental change is not mechanical determined from behind it is purposive determined by ends or ideals And if we admit this it is perfectly clear that the physical changes in the brain which are the concomitants of these mental changes cannot be in absolute conformity with mechanical laws. We cannot of course prove that in any such cases we really are agents in the sense of being able to direct our own course, for to do so we should have to turn back the wheels of the universe, and, standing again at the putting of the ways do that

which on the previous occasions we did not do That we can dwell on higher motives to the exclusion of the lower that we can in a word build up our own character, is in the main a matter for belief. But as we have already argued any other view is so unintelligible that we should decline to accept it in the face of almost any so called proof

Now as matters stand at present in the scientific world there is no such proof We have spoken above of the contention of science that all mental changes can be represented under a mechanical aspect -in other words that brain action takes place exclusively in accordance with physical and chemical laws But this is in reality no so much a contention as a push ing of scientific hypotheses to their logical conclusion in domains where they have never been verified by experiment. In the main this has been done by men who have never clearly realised that the scientific atti tude involves any presuppositions at all. Many men of science who do realise this expressly guard them selves against such conclusions by stating that science does not pretend to offer explanations if by explana tions be meant ultimate explanations. It is clear that only in the light of the hypothesis that the ordinary physical laws do hold in the brain can physiology hope to make any progress in her study of that organ In this study during the last fifty years she has done a marvellous work which stands as an en during testimony to the perseverance and ingenuity of man And there is still a large hardly touched field before her there as we have shown above it is probable, from what we know of the mental aspect of things that mechanical laws do in the main hold. But when she comes - if she ever does come - to nvestigate what act on takes place in the higher centres when the processes of choice are going on, then her hypothesis will fail her

But it will be said It is not in view of the advances made by physiology in the region of brain research but in the light of mo e general considerations that it is thought that the mechanical view must be true of the world as a whole. The great law of the conservation of energy demonstrates conclusively that no action not predetermined can take place. Here we must remind ourselves that the law of conservation like the other laws of science is merely a generalisation it must not be transformed into a fetish and held to be necessarily true in regions where it has not been tested. The complexity of the processes of life is such that it has not yet been proved true with regard to man We grant however that various considerations render it not un likely to be true that man in the long run gives back in other form, all the energy which in the shape of food, &c he has received from the general store. even if this be true nothing is said about the direction of this energy which man appears able to turn to his own uses the law refers to quantity only

So long as the quantity of energy going in and the quantity of energy given out are equivalent then the law is fulfilled. Hence we maintain that the supposition that the transformations of energy taling place in the brain can be guided now in this direction, now in that, does not conflict with the theory of conservation. If it be true, then as we are at present surmising, that brain change is me ely a symbol of mental change, and if it be true also that man's life is in essence purposive, then it follows that the processes of choice would be represented in the material world by changes in the

cerebrum which would appear as self-directed transformations of energy—that is changes which could not be predicted by any natural law

§ 7 Only two alternatives possible - There are only two alternatives open to us here—either life is mechan ical or it is not. If it is not it cannot possibly be presented entirely as physiology for her own purposes quite legitimately assumes under the form of a series of mechanical changes We think the hypothesis that there is at certain points in the universe a breach of the laws of motion-for, as we have seen all forms of energy may ultimately be reduced to motion-leads to fewer difficulties than the hypothesis that mechanical laws hold throughout But in the nature of things this negative hypothesis which we adopt can only be proved true by the failure to establish the opposite And in the present state of science we certainly cannot yet fairly claim that this failure has taken place for we are, as has been pointed out murely at the beginning of the scientific study of the brain

Meanwhile both physiology and psychology are justified in making use of whichever hypothesis suits them best, but we ought frankly to recognise that the time is not yet ripe for a final decision between them on scientific grounds. Science ceases to be science when it becomes dogmatic and seeks to enforce a premature generalisation.

With respect to the particular point in dispute between the determinists (who believe that life is nothing but mechanism) and the self determinists (who believe that man is a self directed agent in the course of events) there are we have maintained only two alternatives, and every theory of the connection be tween mind and brain has to choose between them But the two theories as to this connection with which we have dealt (see above §§ 4 and 5) do not exhaust the possibilities. There are at least two others which take rank as living hypotheses and to these we must now turn

§ 8 The theory of Parallelism - I he third theory is that of Psycho physical Parallelism or the Double Aspect Theory According to this theory there are two series of events-the one psychical consisting of changes in consciousness, the other physical, consisting These two series run of changes in the cerebrum parallel with one another in the sense (1) that they take place in the same time, and (2) that any def inite cerebral condition is accompanied by a definite psychical condition, or to put the same thing from the other point of view if any psychical state is repeated then the cerebral state which synchronised with the first psychical state will be repeated with the second The two ser es are supposed not to interact with one another

This theory is evidently in a state of unstable equilibrium, we inevitably tend to throw the emphasis either on the physical or on the psychical series if we choose the former and if at the same time we admit that mechanical law holds throughout the physical would we simply arrive at the mechanical theory set forth above, and consciousness becomes an epiphenomenon. If we choose the litter and if at the same time we are prepared to admit that mechanical laws do not hold throughout the physical world, then the theory becomes indistinguishable from the one we have just discussed

If again, we attempt to regard the two series as of equal value—if we say they are simply two aspects neither of which takes precedence of the other then

we may say aspects of what? Are we to postulate some reality which thus manifests itself and, if so, what is the reality?

Moreover a moment's thought will convince us that this theory has been constructed with the facts of brain action (the given of the physiologist) too much in view and the facts of mental action (the 'given of the psychologist) too little When we attempt to work it out in detail we find our thought beset with difficulty The completion of the physical series necessitates our pressing beyond the cortex to other parts of the brain and to outlying parts of the body. The brain act vity which is the physical aspect of experience can be traced back along sensory nerves to changes in the organs of the body and these in their turn can be traced to other material changes within or without the But no one supposes that these changes have a conscious aspect. The physical series can be completed the psychical series cannot. The physical series shows a striking continuity--a continuity which is as strikingly absent from the mental series

The words psychical and mental in these two sentences are used as equivalent to conscious. This equivalence may be questioned. It may be said that although admittedly the conscious series is broken yet the mental series may be continuous. Such a supposition cannot be disproved, we may if we like suppose that all material processes have a mental aspect of which we know nothing. Such a hypothesis leads us either to think of the higher mental processes as created by the activity of matter and so dependent on it, or to develop an atomic theory of mind each material atom having as it were a mental nucleus or aspect. This latter hypothesis has been adopted by some philosophers but when we attempt to build up mind as it is known to consciousness out of such discrete units we come upon insuperable difficulties.

Nevertheless the hypothesis has been seriously put

forward that to every particle of matter in the universe there is attached an element of feeling or sentience W K Clifford who vigorously defended this doctrine called these minute particles of sentience mind stuff and the use he made of the doctrine is shown in the following statement "When matter takes the complex form of a living human brain the corresponding mind stuff takes the form of a human consciousness having intelligence and volition ' On the Nature of Things in Themselves Mind first series vol iii (1878) p 64) The arbitrary hypothesis of mind stuff avails little in relief of the diffi culties of the Mechanical Theory The material particles are conceived to be combined in the brain according to mechanical laws how are the corresponding particles of sentience combined? In thought, especially in the unity of consciousness involved in judgment and self knowledge we have a concrete indivisible activity which accordingly must pertain not to an assemblage of particles of sentience devoid of intelligence and volition but to a single central agent or permanent principle of intelligence and volution Nor are the difficulties of Materialism affected by any distinction between matter and force In fact, such distinctions only conceal the real point at issue—the place of Mechanism in the universe. The Mechanical Theory means that the substance of the world (whether that substance is defined as matter fo ce or mind stuff ) has as its most fundamental attribute motion determined a tergo If it manifests itself not only in mechanism but also in other modes of activity this means that there are changes in the universe where mechanical laws do not hold

If we dwell on continuity as an observed fact it is inevitable that the physical series should be regarded as primary. On the other hand the mental series as it appears in consciousness, has a unity of which the physical series shows no trace. If we fould regard the mind as simply a stream of sensations one following upon the other and taking its place such a psychical succession might conceivably be an aspect corre

sponding point to point with the physical aspect. But the essential character of our mental life is not a smooth flow of conscious experience—it is the active arranging and grasping of selected portions of that experience a grouping of disparate sensations so as to obtain unity in diversity an introduction of meaning and purpose into the chaos that comes to us through our senses. This unity which includes the past and the future, and to indicate which Professor James used the term soul, belongs exclusively to the mental side—there is nothing like it on the physical

It may be said that the mental act corresponds to the entire cortical process and that this is the appear ance of the unity on the physical side But as Pro fessor James has pointed out we have no reason to egard the brain as a unity in its own right the world as to the physicist i really is picture the circling atoms in their ceaseless dance and then say why those particular ones which form a brain are to be regarded as a unity As an illustration think of the constellation of Otton We see clearly that there is no real unity here we group together the stars included merely for fanciful reasons of our own But if we could imagine one intelligence to rule those particular stars and no others then we should have a real unity Well it is replied that is exactly what we have in the case of the brain this particular congeres of atoms represents one intelligence But that is precisely the point we are urging, the unity is exclusively a feature of the mental side If this be so how can the psy chologist adm? that the physical series runs parallel with or represents, or even corresponds to the psychical series, if these words are taken to imply that the two ser es are of #qual value?

The unity of conscious life with one combining centre of its simultaneous variety and temporal succession is utterly without parallel in the material series. For further illustrations of the contrast see Lotze Microcosmus (Eng tr.), bk ii ch i § 4 (on the unity of consciousness) and ch iv § 1 (on the relating activity of the mind as a process of unification) and the same writer's Metaphysics §§ 241 68 273 also James Ward Naturalism and Agnosticism (Gifford Lectures) vol ii lectures xi xiii

§ 9 The theory of Interaction—There remains now but one more theory which we need discuss and that is the ordinary common sense hypothesis of Interaction A great philosopher once said "the fact that my will moves my arm is no more intelligible to me than if it held back the moon in its orbit. Nevertheless he believed that his will did move his arm

The point which the interactionists are concerned to defend is simply this—that man is a real agent in the course of events and in his reaction upon his environment he has an initiative of his own

So far in this chapter we have been considering the relation between mind and body as an ultimate question always keeping in view the fact that when the informing mind withdraws from the body the matter of which the body is composed remains but breaks down into simpler forms. The mind so fai as our evidence goes disappears yet it may not cease to exist it may, as some thinkers believe, simply alter the mode of its activity the new mode being imper ceptible to our senses. It may be long before we attain to scientific demonstration of s'ach existence, but that is no reason for refusing to consider its possibility.

Interaction as usually understood does not refer to

this ultimate question but to the way in which even to our ordinary every day observation mind and body are interlinked. Thus wo ry interferes with nutrition shame flushes the cheek mental depression is produced by bile. Conscious processes which as we have indicated are held to be in immediate association with cortical processes are conditioned by what is going on in every part of the body. Modern work on the endocrine or ductless glands has served to call general attention to, and to render more explicit the extent and character of this interdependence.

The chief endocrine glands are (1) the thyroid a

small organ weighing about 11 oz and resting agains the larynx and windpipe (2) the supra renal capsules or ad enals one of which is closely attached to each kidney, (3) pituitary body and (4) the pineal gland both situated a the base of the brain (5) the sex glands, and (7) the pancreas The function of each of these glands is to manufacture a specific organic substance which when discharged into the blood stream produces effects of the most fur reaching and extra ordinary nature For these substances the name 'autacoid has been suggested. The autacoid produced by the supra renal capsules is known as adrenalin When adrenalin is passed into the blood stream it liberates sugar from the supply stored in the liver thus increasing the food supply of the muscles it also acts directly on the muscles in such a way as to neutralise fatigue products, it causes constriction of the smaller blood vessels, thus maintaining or increasing blood pressure Certain emotional states, notably anger are accompanied by activity of the adrenals to which activity the frequently observed increase of strength in the angry man may be attributed

Even more remarkable is the work of the thyroid gland. When in an infant this gland is deficient or absent the child grows up mert sluggish a dwarf and an idiot. On the other hand if the condition is recognised at an early age and suitable quantities of thyroid are administered regularly by the mouth the child may grow up to all appearance perfectly normal. In other cases feeble mindedness may persist in spite of the fact that satisfactory body growth is established. The mental and physical condition produced by thyroid deficiency is known as 'cretinism'.

These illustrations serve to show that we must not make the mistake of regarding the brain as exclusively the organ of mind. Intellectual ability is conditioned by the thyroid just as truly as by the grey matter of the brain. The organism is one and all parts must function efficiently and harmoniously if the instrument is to be perfected. But these modern discoveries though most interesting and important do not at all affect the philosophical position. They render the relation between mind and matter neither more nor less obscure than it was before. It still remains possible to regard the body as an instrument by means of which the mind more or less clearly expresses itself in this particular world.

We are familiar with the assertion that consciousness is a function of nervous matter when that nervous matter has attained a certain degree of organisation. We may take up this confident assertion of the mechanists and materialists and put a new meaning into it,—a meaning which, while it excludes material ism has at least one logical ment it symmetry be distributed. What is meant by a function of matter? It means, we reply simply this body, nerve and

brain are the instrument by which the conscious mind manifests itself in the spatial and temporal world this way the mind is dependent on the instrument which has a transmissive function in relation to it The instrument is of almost infinite delicacy and com plexity Different kinds of mental action express themselves by means of the action of different portions of the brain and so depend instrumentally upon these brain tracts And if the instrument breaks down-as in brain disease or decay—the minds communication with the world is hindered or disordered or it ceases altogether but it does not follow that the mind has ceased to exist A good illustration is furnished by the dynamo A dynamo is said to be a machine for 'producing electricity This is maccurate and is quite false if produce means create. A dynamo is a machine for bringing into action the electric energy which is already there-it does not create but transmits it and enables it to manifest itself The transmission of the force at that particular spot and in that par icular way depends entirely on hat particular dynamo but the force is not dest-oved if the machine breaks down -it merely ceases to be transmitted there

Those who hold the instrumental theory to be the truest one are prepared to maintain that the mechanism of brain and nerve does not in any way manufacture the mind but manifests it or enables it to express itself or transmit its activities and in manifesting these activities the brain and nervous system control and confine them within certain limits. If any injury to the brain appears to injure or idestroy consciousness what really happens is that the self expression of that consciousness in those particular ways is injured or destroyed. For example suppose the njury affects a minute portion of the brain,

and that in consequence the patient's mind appears to be emptied of a whole class of ideas in one of the ways described above (§ 3). The patient is 'in the body he is not free of the material brain but is living through it. Hence a diseased function of the brain localised in a particular area must form a positive obstruction to the healthy activity of the corresponding mental function which in this way and in no other is a 'dependant variable'

On the transmissive function of body nerve and brain in relation to mind see William James Human Immortality (Ingersoll Lecture) pp 52 58 142 144 Bergson's conception of the relation of mind and brain is essentially in harmony with what we have called the instrumental theory see his Matter and Memory (Eng. tr.) passim

All the most important questions arising from the relation of Mind and Body are brilliantly analysed and their issues discussed by Dr C D Broad The Mind and its Place in Nature The book is perhaps stronger on the expository and critical than on the constructive side but it is indispensable of the student who wishes to grasp the problem as it stands at the present time. Other important statements are McDougall's Mind and Body (a powerful defence of the interactionist theory) and Lloyd Morgan's second series of Gifford Lectures Body Mind and Spirit Bosanquet's Three Chapters on the Nature of Mind (posthumously published) contain a suggestive examination of several of the fundamental questions especially (in chili) a critical account of Bertrand Russell's Analysis of Mind

## CHAPTER IV

## GENERAL CHARACTERISTICS OF MENTAL LIFE

§ 1 Mind and consciousness as fundamental terms— Hitherto we have freely used the term mind (or mental to which psychical is equivalent) without attempting to define it. We must now point out that this term is not definable in the ordinary sense of the latter word only when we know everything there is The to know about the mind can we define consciousness is almost equally fundamental term for it covers a great part of what we denote by mind, and it is indefinable in the same way. We can only refer to our own experience and give examples of it Whatever we are when we are awake as contrasted with what we are when we fall into a profound and dreamless sleep that it is to be conscious, what we are less and less as we sink gradually down into a dreamless sleep or as we swoon slowly away, what we are more and more as the noise of the crowd outside tardily arouses us from our after dinner nap or as we come out of the midnight of the typhoid fever crisis -that it is to be conscious

Very miskading metaphors have been used with regard

<sup>1</sup> Lades Powhology Descriptive and Explanatory P 30

to mental processes Thus John Locke one of the founders of the British School of Psychology in his Essay Con cerning Human Understanding (1690) speaks of mental life as the scene of ideas' by idea he usually means what we mean by mental process but he started the custom of speaking as if ideas were in some way like separate things that could move about in the mind and act and react on one another The reader must carefully bear in mind that there is no ground for any such assumption. Many writers have spoken of the subject matter of psychology as being states of mind or of consciousness. All the associations of this word are misleading. To talk about states of mind s a scientific term not as a mere literary expression (as we may sometimes use it) inevitably implies-to put it roughly -that the mind may be compared to a kind of fluid that is capable of being put into various shapes-ie that the mind is something passive or mert and has various states belonging to it. The natural result of such a view of the mind is found in the writings of David Hume in his Treatise of Human Nature (1739) and of John Stuart Mill in his Examination of Sir W Hamilton's Philosophy (1865) who defend the paradox that the mind is nothing but a series of these ' states of consciousness

§ 2 Focus and margin of consciousness—As the intensity of consciousness decreases it does not break up into separate parts differences and charges in it which were distinct begin to fade away. We can imagine this process going on but its final result would be a formless state of feeling impossible to describe. As consciousness increases in intensity it embraces a larger number of objects or details and the details themselves and their relation to one another grow more distinct. These general facts are sufficient to familiarise us with the notion of consciousness as a thing of degrees of 'more or less.

This is experienced in ordinary waking consciousness where we always find different degrees of consciousness

at the same time. There is first, the region of fullest attention, where our mental activity is most intense, this is called the focus of consciousness Then there is the region of dimmer consciousness lying found the focus this has been called the margin of conscious ness Ideas and impressions are constantly passing from the focus to the margin and vice versa looking at a picture I scrutinise the execution of a single detail that is the focus and the rest of the field or vision (as long as I continue specially attending to that detail) is the margin If I have forgotten where I placed a certain object yesterday and with effort try to retrace in memory in order everything that I did on that day I develop in the focus of consciousness a thought process representing my proceedings, while all the sights sounds feelings &c which enter into my consciousness at the same time are only marginal If I am sitting in a railway station waiting room, reading a book which is interesting but not difficult there may be continual noise from persons passing in and out and talking from the arrival and departure of trains from the street outside and not only hearing but all my senses are appealed to, but while I am intent upon the book the ideas suggested by the printed words are in the focus of consciousness and all the other experiences in the maigin

The reader should never take on trust any illustrative descriptions of psychological situations he should test them by observing similar situations for himself

The focus and margin together make up the 'field of consciousness. This field never has any definite limits, and may very greatly in extent. The farther from the focus, the jess clear the ideas, and it is impossible to say where consc ousness leaves off

It is obvious that an impression marginally received—eg dimly heard or imperfectly seen because the attention is not directed upon it is, as a mental process different from the impression that would be made by the same stimulus when attention is fully directed upon it. Similarly the student must beware of thinking that a focal idea and a marginal idea are the same, as mental processes even when referring to the same object.

This important fact may be illustrated by a development of our last illustration. If the book which I am reading grows more difficult as I go on and I am still interested in it I may become wholly absorbed in it so that all the noises sights, sounds &c around me may appear to make not even marginal impressions on my mind and I should not even hear a remark addressed to me. In this case however appearance is deceptive. The commotion around is producing some impression, for were it to cease, a change in the total field of consciousness would at once take place. Similarly when you are at work in a room a familiar sound—such as the ticking of a clock—may cease to be noticed, but if the clock suddenly stopped the silence would seem greater than before

§ 3 'Depth of consciousness unconsciou processes—
The metaphor of 'field is not the only spatial metaphor applicable to consciousness. Besides extent there is also 'depth. Almost any conscious process, when maintained in the focus begins to develop. There appears to be more in it than is revealed on the surface. For example the characteristic tone quality timbre or clang which distinguishes musical notes of the same pitch sounded on different instruments (e.g. the note A.)

<sup>&</sup>lt;sup>1</sup> The technical use of this term must be distingu<sup>5</sup> thed from its popular use.

on a violin and on a flute) seems to the unpractised ear a simple quality—but the trained ear can analyse it into a fundamental tone (after which is pitch is named) and a number of overtones—The difference in number and intensity of these overtones makes the difference in timbre which is the total effect of their combination

In further illustration of what we have called "depth we may refer to what may be technically termed undiscriminated parts of a discriminated whole"where processes of mind singly unnoticed contribute to a total effect which is noticed. When we are looking at a distant forest we see an expanse of green in which we certainly can discern no parts corresponding to the single leaves nor even perhaps any corresponding to the single trees It is not of course to be supposed that each leaf affects the mind separately, but the combination of so many waves of light certainly produces a change in the brain to which corresponds a compound sensation whose component parts are combined into one expanse of colour A similar remark applies to the hearing of the distant murmur of the The many separate waves of the sea produce a multitudinous vibration of the air and this again affects the brain and to this process there corresponds a sensation which is by no means so simple as it appears in consciousness to be 'Deeper still processes seem to go on which do not have the attribute of con sciousness at all Lessons half learned at night are better known in the morning Problems unsolved when we go to bed are found to be solved when we wake Somnambulists do rational things We waken at an hour predetermined overnight

There are facts which compel us to the conclusion that uncons lous processes are a constant factor in

The onward the development of our conscious life flow of thought says Professor Stout depends in every moment of its course on the co operation of an organised system of conditions which have indeed been formed in and through bygone conscious experience but which are not themselves present to consciousness Consider for instance the process of recollecting a The endeavour to recollect is a conscious process but its success or failure depends on another It depends on the trace or disposition formed in the course of previous conscious experience in which the name has occurred Conditions connected with this trace or disposition determine whether the name will be recalled at once or after prolonged effort or not at all It may happen that we fail to remember the name while we are trying to do so and that it suddenly emerges into consciousness after an interval during which we have been occupied with other ma ters or have been asleep This implies that our conscious effort has set going an unconscious process which con unues after the conscious effort has ceased holds good of the attempt to recall a name holds good throughout our mental life Whether my thoughts come to me fast or slow easily or with difficulty they come to me only through the co operation of uncon scious conditions My conscious processes constantly set in operation processes below the threshold of consciousness which in their turn give rise to new develop ments of conscious process. My conscious activity is never the sole factor involved It always makes appeal, so to speak to something else, and awaits the result which may or may not be such as it requires 1

Hibbert Journal Oct 903, pp. 47 48.

Some writers who see the importance of recognising that mind is deeper than consciousness have accustomed themselves to speaking of an 'unconscious idea at unconscious ivish and the like Strictly speaking any such expression is nonsense. It is like speaking of an unconscious conscious process. It is admissible only if understood as verbal shorthand. An unconscious idea or wish is a mental process which when it manifests itself in consciousness, or if it could manifest itself directly in consciousness would produce an idea desire of emotion as the case may be

The most important advances in psychology in recent years have sprung from an effective recognition of two facts (1) The dynamic or driving power of mind 1 not fully expressed in conscious processes. There is no need to fall back on neurology or physiology when we speak of mental ope ations before they become conscious or which like those producing associations really never become conscious. Such operations may with perfect appropriateness mental and as unconscious he described as Through the investigation of abnormal mental conditions as especially through the sounder methods of psychoanalysis some real knowledge of the structure of the unconscious may be acquired and some of the laws gove n ing the operations of its fac ors may be ascertained and tested

We have not used the word subconscious. It is not needed as it must be equivalent to the 'marginal or the 'unconscious and its use has been found to lead to confusion. See for example Subconscious Phenomena published by Reoman. Ltd. 1910 and containing a symposium by Munsterberg. Ribot and others. The ambiguities of the term are shown in the conflicting views expounded in this book. William James has lent his authority to the word in an unfort 1 ate way. In Principles of Psychology vol. 1 pp. 164-174, 18 criticises the assumption of 'unconscious mental stat's while elsewhere. (Varieties of Religious

Experience pp 230-256 483, 511 513) he speaks with approval of carrying the notion of the subconscious to the most extreme lengths

Three important stages in the discussion of the problem of unconscious mental operations are marked by the treat ment of the topic (1) in Mill Examination of Hamilton ch xv (11) in Stout Analytic Psychology vol 1 Intro duction pp 21 26 and Ward Psychological Principles ch iv § 6 7 (111) in Broad The Mind and its Place in Nature ch viii ix. x Very suggestive is the treatment given by Hoffding Outlines of Psychology (Eng tr), ch iii pp. 71 ff The distinction of focal and marginal consciousness is illustrated in Lloyd Morgan Comparative Psychology ch 1 and Kulpe Outlines pp 290 291 (cp pp 190 443) A useful historical and critical account is given by W L Northridge Modern Theories of the Unionscious

§ 4 Psychological dispositions—We may ask, in the next place whether these mental processes conscious and unconscious which we have been discussing make up the sum total of mental life. In what form for instance do all our acquired ideas our knowledges and memories, exist when we are not using them—te when there is no reason for attributing to them activity (conscious or unconscious)? We are capable of recalling innumerable items of past experience do all these items of knowledge and memory exist below the level of consciousness? and if so what is meant by the word exist in this connection?

To this question there are two ansivers not necessarily conflicting with each other that all these acquisitions exist in the form of a psychological disposition (mental), and that they exist in the form of a physiological disposition (cerebral)

The popular meaning of the word 'disposition --- a

more or ess permanent tendency of mind expressing itself in characteristic ways of thinking and feelingmay be used to illustrate its psychological meaning Thus, love or hate is an acquired psychological dis position showing itself in certain overt impulses or feelings in consciousness but it is not exhausted in these,-it persists as a comparatively permanent state below the level of consciousness. In the same way thoughts and sensations may be merged in an uncon sc ous mental disposition which remains as a result of the occurrence in clear consciousness of those thoughts and sensations. I meet a man to day. I do not think of him at all until I meet him again after a week when I recognise him at once I am able to recognise him only because my experience of the week before has left an after effect which persists and in its turn has an effect on my present consciousness process is illustrated again in every acquired habit each performance of an action teaves a trace and the traces accumulate at length into a strong or even an irresistible disposition

The word sentiment introduced by Mr A F Shand and adopted by Professo McDougali to signify an organised system of emotional tendencies centred about some object I would include mo t psychological dispositions. The writers referred o stress the emotional elements in the sentiments which undoubtedly are prominen especially in sentiments which begin to be formed in early childhood. For example an infant very early begins to show specific modes of behaviour relatively to the father. A psychological disposition

<sup>&</sup>lt;sup>1</sup> McDorgali Social Psychology 16th edition p 122

. 🚓

which is stirred into activity whenever the father appears is coming into being. This forms the nucleus of the father sentiment. Later as the child becomes capable of thinking about the father in his absence the manifestations (in consciousness and in behaviour) of the sent ment increase in number and variety

To distinguish the chief sentiments and to discover the laws of their formation and growth are important parts of the task of psychology

Some people maintain that these dispositions are not psychological but physiological-re more or less permanent modifications of brain and nerve people would also refuse to recognise unconscious mental processes preferring the term "unconscious introduced by Carpenter in his Mental cerebration To them 'mind would be equivalent Physiology to consciousness a position which we believe to be It is possible that the formation of psy chological dispositions is accompanied by the formation of such physiological modifications therefore for convenience and as a matter o method they may at times be regarded as if they were physiological dispositions But to say that fundamentally and as a matter of real existence the psychological disposition is a physiological one would be materialism and this is a position which psychology has no right to take up as long as we under stand by the brain what physiology understands by it namely, a complex of mechanical motions

§ 5 Learning by experience—No one has direct knowledge of any mental processes except his own Thoughts may be communicated by works or signs to another person and that other may reproduce their

meaning in h s own mind, but no one else can ever know the thoughts as they are for the one who thinks them. Each man in the same way feels his own feeling and only h s own feeling. In this sense our hermit spirits range apart.

Les! In the sea of life enisled
With echoing straits between us thrown
Dotling the shoreless watery wild
We mortal in litons live alone
The islands feel the enclasping flow
And then their endless bounds they know
—MATTHEW ARNOLD Isolation

By what method then do we arrive at any knowledge of the existence of mind in other people and in animals?

Students of Comparative Psychology are agreed to take as a true test of the presence of mind in some form the capacity to learn by experience. The word experience in its etymological origin, is experientiathat is practical acquaintance, efficiency and skill as the result of effort and trial The child once burnt that dreads the fire—the bird that having se zed in its bill a butterfly of a certain colour and finding it distasteful avoids butterfles of that appearance in future —the dog that recognises the signs of his master going out and bounds about in delight in anticipa tion of a run -are familiar instances At higher levels of life we see the same principle at worl case of the child learning to walk or the man train ing himself in some new form of skill. In short a little reflection will convince the reader that experi ence is always acquired experience it is the process of becoming expert by experiment (including all kinds of active effort and trial). The whole sory of evolution confirms this. Bodily organs become de veloped where they are needed, but why are they needed? Because life is not passive and motionless, but is ever striking out into new experiments and efforts.

We said that the ability to acquire experience is a true test of the presence of mental life it does not follow that it is the all sufficient test—ie, that when there is no evidence of this capacity (as in the case of the moth that burns itself again and again in the flame until it is destroyed) there is no kind of mental life.

We have now to see that this process of learning by experience is not only a sure sign of mental life but also suggests some important facts about that life. A mind that can learn by experience must of course be living in, and must adapt its life to, a real outer wor d or environment. From the point of view of physiology this means that it is an embodied mental life, only by means of a bodily organism of some kind could it get into connection with its environment at all 1. Our special question however, is from the point of view of psychology and relates to what mental processes are implied in this connection with an environment.

An embodied mind that can learn by experience can perceive some at least of its environment and this present perception must be modified by traces of similar

The reader will notice the peculiar position which the bodily organism occupies in this connection. It is (1) the indispensable means by which mental life may express itself in and act and react on, its environment and (2) a part of that environment it itself. The body is both these things at the same time.

past perceptions and of the special experiences con nected with those past perceptions. The meaning of this statement will be made clear by the following illustrations.

Let us suppose a moth seeing a gas flame for the first time in its life. We must assume it to feel a sensation of brightness which attracts it. Expressed in physiological terms, this attraction is a stimulus which drives it towards the flame. It then feels the germ of what in a fully developed mind would be called a great shock of pain which instantly drives it away from the flame. Again it feels the attractive sensation. We may assume (for the sake of illustration) that the second sensation is more distinct owing to the previous occurrence of a similar one—ie that it is modified by traces of the previous sensation. But so far there is no trace of experience. There is only a slightly brighter sensation, and the original performance is repeated with the same result.

What, then is the minimum of conscious process necessary for experience? A bild has several times taken in its bill a butterfly and dropped it, finding it unpleasant. The next time it sees a butterfly of that colour it does not touch it. We are now on a level of mental life much higher than that of he moth, but there is no reason for assuming anything like developed memory or even any separate idea or image contrasted with present perception. The several experiences of tasting the nasty insect leave traces behind them it is necessary but also sufficient, that these accumulated traces should have strength enough to tinge with unpleasant feeling the next perception of that kind of insect—and the insect is not touched. A mature human being might have a similar expens

ence he would expres it by saying "that looks unpleasant without having at first any idea why But he would not stop where the bird stops he would go on to ask himself why and try to recall in memory the occasion on which he had actually experienced the unpleasantness. More usu ally the sight of the object would without effort arouse the idea of the previous unpleasant experience. This is not required to account for the bird's action.

Hence we said that a mind which can learn by experience must be able to have its present perception modified by traces of the special experiences into which similar perceptions entered in the past. We have also seen incidentally that such traces operate at different mental levels, they may be effective in determining present action with out involving the presence of a separate idea of the past. In this modification of perception by traces of past experience we have the beginnings of knowledge. The capacity of retaining traces of the past is usually called Retentiveness. We say then that a mind which can learn by experience must be capable—

- (1) of hurwing its environment to a certain extent
- (11) of acting on its knowledge

The oldest classification of mental processes adopted this bipartite or twofold division into knowing and doing—intellectual and active powers. It corresponds conveniently to the physiological distinction of incoming and outgoing nerve currents. Only in pomparatively

recent times was it seen that this distinction though accurate is not sufficient

When action is taken on account of knowledge we must ask why it is done. It is owing to the knowledge but when we look more closely we see it is because the mind is affected by the knowledge in a certain way,—because it feels in a certain vay. Knowledge acts through feeling—it requires the warnth of feeling before leading to ac ion. This is the case even with the highest motions thus conscience operates only through the emotion of reverence which it induces for itself, by means of this reverence it enters upon the control of other feelings.

We must therefore distinguish three main varieties of process in mental life knowing feeling willing. The following terms are also in use for knowing presentation cognition or intellection, for feeling affective processes for villing activity or conation (Latin conari to endeavour)

The twofold distinction of mental powers into 'intellect ual or cognitive and active or motive goes back to Aristotle (d BC 322) In Aristotle's view the main distinction in human nature is be ween vovs (reason or intellect) and so Es (including sensuous impulse desire and will) The medieval philosophers following Aristotle adopted a twofold distinction into intellectus and voluntas The remained current in Europe until the last quarter of the 18th century At length the separation of feeling from understanding and will was proposed and defended by a little known psychologist Tetens (Ueber die Menschliche Natur 1777 This new distinction was adopted by Kant in his great treatise Kritil der Urtheilski aft part of which dealt with the conditions of Æsthetic perception (1790) He also expounded the threefold division in his Anthrop ologie (1798) In English psychology Thomas Reid (Intel

Lectual Powers 1785 Active Powers 1788) gave currency to the bipartite division until the time of Sir William Hamilton (Professor in Edinburgh University 1836 1866), who was the first to explain and justify in this country the importance of the threefold or "tripartite" division (Hamilton, Lects on Metaphysics xii and xx)

§ 6 Three inseparable factors of mental life — The terms "classification and "division" are commonly but not accurately used to indicate the threefold distinction to which we have referred, for this is a distinction of three factors which co operate through out the development of mind and such words as "classification suggest an arrangement of distinct things according to their likenesses and differences

We can see how the three elements go together in the process of consciousness (i) We never experience knowledge in the abstract so to speak. Knowledge is always some individuals knowledge and the mere experience of the knowledge as mine gives it a peculiar subjective tinge which we must designate feeling Further every cognitive process has at least a minimum of pleasure or pain connected with it if not in itself specially pleasant or the reverse then it is so because it is connected with what ' interests Interest" is pleasurable excitement, or if it is the excitement of getting rid of something unpleasant, then it is pleasant in proportion to its success. And along with feeling the knowing process also involves the conative or active side of the mind, if only in the shape of attention (11) In affective processes, however predominant the feeling may be, as in strong emotion or passion objects must be present involving intellectual elements which demand attention (a form

of conation) (iii) Similarly in the conative process we become mentally active because some change has taken place in our own ideas or in our perceived surroundings and the change pleases or displeases us, thus with the active process occurs also the presentative and the affective. (iv) The three factors are mutually implicated also in the development of the mind. We shall see that no real mind could have advanced to the level of perception without the help of activity and feeling, the interests which lead to some impressions being attended to and retained, and others forgotten rest on feeling and but for the activity thus prompted the external world would not be what it is for us Our experience, as we implied in the previous section, is made by us as much as it is found or given and our selective interests are what make it

For these and like reasons the three factors-know ledge feering and conation-have been described as "partial constituents o one concrete whole —that is, of any actual state of mind and again as different aspects of one and the same process." But though they go together any one of them may be pre dominant ' in comparison with the others and this predominance ' of one factor may involve the com parative suppression or obscuration of the others some attitudes of mind revene or meditation mainly occupies us when we seem passively to follow the play of our ideas Impulse and feeling are really present, but only in slight intensity-e.g., in the form of a disposition to go on thinking about something and so avoid mental vacuity Rea onings and calculations that proceed without any particular difficulty appear in like

manner passive when they involve mental activity of small intensity Exclusive attention to intellectual analysis may starve the emotions, or even in certain ways enfeeble the will

"And thus the native hue of resolution
Is sicklied o er with the pale cast of thought
And enterprises of great pitch and moment
With this regard their currents turn awry
And lose the name of action

-Hard t Act III se. i.

On the other hand emotion disturbs clear thinking Spinoza inculcated thinking as a means of escaping from the passions think the emotion he said analyse it, and you escape from it Similarly indulgence in emotion may be inimical to action, the mere—sentimentalist—indulges in grief for the sorrows of mankind but this lends to nothing practical

When we say that the three factors can be discerned in any actual state of mind there are certain limit ations to be understood These distinctions can only be made when the mind has attained a stage of devel opment above that represented by the most primitive At the lowest level of mental life, there is organisms no reason to believe that the threefold nature of con scious life can be said to exist. When we look at mind from the nside we find that the nearer we come to any state analogous to the beginning of conscious life, the nearer we come to a state in which there is no capacity for distinguishing objects - a vague diffused state of consciousness which many writers call one of pure 'feeling" This use of the term must be carefully distinguished from the meaning which we have given

to it in the previous sections, where it signifies at least tne special qualities which we call pleasantness and "unpleasantness ' either of which may belong to any mental process But it is impossible to maintain that consciousness at its beginning or at any later stage con sists of nothing but varying intensities of pleasure and pain Whether the beginning of consciousness can be called feeling in a wider sense is only a question of the language which it is most convenient to use is to be called feeling we must remember that the feeling includes impulse There is no known animal organism so undeveloped as to be capable only of vegetative functions (of merely assimilating nour sh ment) and incapable of movement through unitability Take, for instance one of the simplest types of life the genus amaba, species of which exist in most stagnant pools It consists of nothing but a little mass of semi fluid protoplasm containing a nucleus It is capable of spontaneous movement, which consists in changing its shape and extending portions of its substance into arm like projections which it again draws into itself absorbs and assimilates particles of food which it dis solves It multiplies by dividing in o two (the nucleus div ding also) when each portion becomes a comple e amaba lke the original one Now we are not able to affirm positively that such a creature has any mental life at all, bu the point is that if it has these physiological characteristics suggest that it consists of a series of impulses At whatever stage of physiological devel opment we assume mental life to begin we shall find physiological grounds suggesting that such mental life is active or impulsive.

The threefod scheme s very ably explained and de

fended by Ward Psychological Principles ch 11 Ward

maintains that this analysis is applicable at every stage of menta life where we always find a subject related to presentations through the feeling prompted attention or action which the presentations arouse For a discussion of the scientific utility of this scheme see Bindley Mind N S No 33 A Defence of Phenomenalism in Psychology and Mellone Mind NS No 39 "The Nature of Self knowledge In his Manual of Psychology (bk t ch 1) Professor G F Stout has explained the threefold scheme as we have set it forth above but he usually lays out the topics of Analytic Psychology according to a modified form of the twofold division as proposed by Brentano of this he has given a critical examination (Analytic Psychology vol bk 1) In his Groundwork of Psychology (ch iii) he arranges this scheme as follows (1) cognition (including simple apprehension and 'judgment') (-) interest (including "conation and feeling attitude ) It must be admitted that there is a tendency at p esent to regard feeling as a phase of or incident in conative process. Other useful dis cussions of the threefold division of mind will be found in Hoffding Outlines ch iv, and Lotze Microcosmus vol i, bk. 11 ch 11 Hamilton set the fashion of relying on a merely negative criterion for distinction of the ultimate elements in mind te that a mental function is ultimate, when it cannot be derived from any other or from a common ground with any other This is true of many constituents of mental life (eg sensation and emotion) besides cognition feeling and will When we say that these three are "ultimate we mean that, apart from certain exceptional or limiting cases they are the general modes necessary to constitute any

We propose to treat the subject according to the threefold scheme, which seems to us the simplest for an elementary work. Whatever scheme we started from, we should have to follow one line at a time in exposition when the facts run, so to speak, many lines

concrete mental state and this is not true of any other

constituents of mental life

abreast In the three following sections we shall mark out the point of view from which each of the three mental functions is regarded in this book

§ 7 Activity or Conation -We cannot give any account of mental activity without using the word tendency a conscious process is active when it tends by its intrinsic nature to develop into something else The 'something else is the purpose or end. When we say that anything 'tends' or 'has a tendency we mean (1) that, in the absence of outside hindrances it will issue in a certain result and (2) that it will maintain its own positive nature in and through the result. Thus, an acore may be crushed into a shapeless mass or it may grow into an oak But we do not speak of it as having a tendency to be crushed into a shapeless mass, whereas we do naturally regard it as having a tendency to grow into an oak The reason is that we consider it as maintaining its distinctive acorn nature in becoming an oak but not in being crushed. The mental fact which we call Conation is a clear instance of tendency in the sense defined In the pocess of attaining its end it is realised or fulfilled' instead of being destroyed or suppressed, and it always proceeds to the attainment of its end if and so far as other conditions permit

Conation is an abstract term 1 and therefore cannot be used in the plural. Just as the abstract term humanity stands for what is exemplified or typified in particular men and consists of those qualities on account of which they are called human beings so conation is exemplified in particular acts of Will or mental endeavour in the widest sense (including disposition interest want, wish, desire impulse, attention). And since conation is an abstract term, we cannot do more than give a general

indication of what it means, but in speaking of particular kinds of conation we are no longer dealing with this abstract characteristic alone but with the particular kinds of mental endeavour in the concrete When a conative process finds its satisfaction in increased clear iess and distinctness of modes of knowledge (perceptions or ideas) it is called attention

Conation may be more or less intense—thus attention is always a matter of degree—whether in the simple form of attending to a perception or idea or in concentrating the mind on one group of ideas to the exclusion of others that have presented themselves or in reasoning out a problem the solution of which is not obvious or in trying to remember something which will not—of itself occur to the mind

Finally we must emphasise the fact that when we speak of knowledge or intellectual work being engaged for its own sake this does not mean that feeling and conation are absent it means only that feeling and conation are tending in a special way and find ng their satisfaction in intellectual scientific or theoretical aims It is important to remember that the disinterested pursuit of knowledge is a late product of mental development At first theory exists only for the sake of practice perception and knowledge are only a means of satisfying practical needs. The embodied mind must adapt itself to its environment, or its environment to itself in order to maintain its existence there and at first cognition is only a means by which this adapta tion is made possible

Professor G F Stout has given a full explanation of the notion of mental activity in *Analytic Psychology* vol 1 bk ii ch i Professor Ward's view of conation as identical with attention and co extensive with mental life is set forth

in Psychological Principles ch ii Bradley (Appearance and Reality pp 96 100 603 607 2nd edition and in Mind, NS No 40 Some Remarks on Conation) criticises the conception of activity as applied to the mind but in the end appears to accept it with limitations

Professor Stout's view is that the process of conation is a felt or immediately experienced mental transition -felt, when ever it occurs as more or less intense more or less effective, more or less free or constrained. The nature and limits of the feeling ' of activity give rise to an intricate and vexed question We have seen that some—as, for instance Pro fessor Munsterberg-hold that the only activity which is experienced consists of muscular sensations This is also the traditional view in British Psychology and was maintained vigorously by Professor Bain He, however, complicated the question by asserting a sensation of innervation" as part of our muscular sensibility, -that is, a sensation specially corresponding to the efferent or outgoing nerve current which innervates the muscle and so causes the movement question cannot be held to be finally settled, but the balance of evidence is against Bain's view which is entirely rejected for example by Professor James (Principles of Psycholog) vol 1 pp 296 305) who defends the opinion that our only experience of mental activity is of afferent muscular sen sations Afterwards (vol ii pp 559-573) he rejects this explanation of activity and affirms the reality of a purely mental act.

- § 8 Feeling—The verb 'feel and the noun "feeling have a variety of meanings in common language. Thus we should describe as feelings the following kinds of mental fact—
  - Pleasure and all kinds of pleasantness, pain and all kinds of unpleasantness,
  - (2) Organic sensations, such as hunger fatigue especi ally sensations indicating the healthy working (or the reverse) of the body and its various organs,

ì

- (3) Emotions such as anger, tear surprise excite ment
- (4) Sensations of touch and temperature

We now ask whether these facts have in common any characteristic which we may suppose the term "feeling to mark. The answer is in the affirmative. As feelings all these the psychologically subjective processes. What does this mean? It is very simple.

My ideas and my actions, though I know them as mine have reference specially to the surrounding world my 'feelings, though usually aroused by objects have reference in a special way to my self as distinct from the would and from other selves My pleasure pain happi ness unhappiness the pleasantness or unpleasantness with which events affect me, my emotional life, all point inwards to that central source of conscious process s which I call myself, and in thinking of my 'feelings I am thrown back upon myself in a more intimate way than when I attend o my ideas or actions There are other processes, which involve this psychologically subjective element and which common language speaks of as felt though it would hesitate to describe them as feelings Such are—desire wish, impulse interest certainty be hef, doubt. The subjective quality is what common sense marks by its use of the word feel

We use "feeling, then as an abstract term, to stand for the subjective quality which is exemplified in every real mental process. In this sense the word (like conation") has no plural. If we speak of a feeling of feelings we are referring not to the abstract subjective element by itself but to the particular mental processes so named in ordinary language.

The subjective quality of mental facts shows itself or manifests itself in a special way. The mental fact, in

virtue of its relation to myself is generally pleasurable or painful in some degree Whenever we feel an organic sensation, an emotion a desire a wish, an impulse an interest a belief a doubt our feeling of it may rise towards pleasure or what is definitely ag eeable, or fall towards pain or what s definitely disagreeable Whenever, then we abstract these qualities, pleasantness and unpleasantness or consider them by themselves we need an abstract term to stand fo their varying degrees just as temperature stands fo the varying degrees of heat and cold. Ward and others use feeling as an abstract term in the singular for this pu pose and strictly limit it to this meaning. But it would seem that the subjective quality of mental processes does not con sist only of pleasure and pain and as we need the term feeling in other meanings such a lim tation is in any case very inconven ent

A few remarks must be added on terminology Our account of Feeling as an abstract term is substantially the same as the following which has been proposed as a definition 'Feeling is consciousness as experiencing modifications abstracted (a) from the determination of objects and (b) from the determination of actions' The term affection has been proposed for pleasantness or unpleasantness in the abstract. This is open to the objection that the word is used in common language in a much more limited sense and in any case the technically wider use of the term has not been adopted by psychologists generally. Some writers—Professor G. F. Stout among them—prefer to use the term—feeling tone'

We want a term which in psychology shall stand simply for pleas-intness or unpleasantness by whatever conditions aroused and which therefore shall be applicable to every mental process in its feeling aspect. The terms pleasure" and "pain' (in the singular) are in common use in psy chology in the wide sense ind cated above but it cannot be said hat a sat sfactory term has been found to include both

§ 9 Knowing—Knowing, like feeling and conation is a unique process and therefore we can give no positive definit on of it, we can only, so to speak point to the process in operation

If we consider any mental process whatever—eg, hoping fearing perceiving remembering, desiring, we shall see that each one of them implies something which is hoped, feared perceived, remembered or desired This something is called the object of the process is no difficulty in seeing the distinction between a mental process and its object -between the process of attend ing and the thing that is attended to between the process of desiring and the thing that is desired and In some cases the distinction is peculiarly so on We are in a questioning attitude of riind obvious about the length of a room but the room the object is not in a questioning state, it is we who are in doubt The mental condition of questioning has about it characteristics of its own apart from those of its object The distinction is equally obvious in the case of desir fearing &c and indeed in most of the cases mentioned above and though not always so obvious it holds throughout

Now each of these processes is an actual state of mind it is a concrete whole, and as such involves conation feeling and knowing. But only so far as we are able to know are we justified in speaking of an object at all. In order to get at the object I must ask for instance, What am I thinking about? What do I believe? What do I desire? And I am able to answer such questions just so far as I am able to know so far as I do not know, there is no object present to me

It is evident that objects are of many different kinds

I may be thinking about a material object as the table—something imaginary as the unicorn—something ideal as the immortanty of the soul or duty—some thing scientific as a geometrical figure or a psychological topic,—or something practical as the advice I am to give on a matter about which I am consulted all these are objects if and so far as any one thinks of them—It is in this process that the psychology of knowledge is interested, and in the object only so far as it throws light on the process

The processes in which we think of objects or come to know them have been called *presentations* by Professor Ward and a few other writers

This term is thus used in a very wide sense. Waid also speaks of presentations as objects this is a special psychological use of the term 'object but it may easily become misleading, for in the ordinary sense of the word objects are presented, but are not presentations. This process of being presented is what the psychology of cognition is interested in

The only exception to the remark just made arises from the peculiar position which sensations hold from the psycho logical point of view A sensation as distinguished from other modes of knowledge may be described as the simplest possible kind of knowing -the consciousness of a com paratively simple quality as red or hot. The psychol ogist's rot only concerned with the process by which such qualities come to be presented as objects he is also con cerned with their own independent being and nature. This has been well put by Professor Stout Hence the psychol ogist carefully distinguishes their varieties classifies them investigates their qualitive affinities and relations and inquires into the conditions of their production. If he investigated spatial relations in this way he would cease to be a psychologist and become a geometrician that can be known about sensations it is the business of the psychologist to know

## CHAPTER V

## TYPES OF MENTAL ACTIVITY

In the study of most sciences the best method is to begin with the simplest phenomena and from them to proceed gradually to the more complex chology, however, so far is this from being the case that it is hardly too much to say that the reverse is For the simple phenomena in psychology are rarely or never to be found in an adult mind-if indeed anywhere in nature -hence they are highly abstract and difficult to grasp, whereas the complex phenomena present themselves daily are concrete and familiar For this reason in psychological text books written in accordance with the ordinary rules of scientific exposi tion the easiest chapters are found at the end and the hardest come at the beginning. Hence in this chapter we shall begin our study of men al activity by examining it as it is of daily occurrence in our own experience, we shall inquire how it is initiated and how it is directed we shall consider the part played by haoit and by interest, we shall discuss attention and the methods of securing it, we shall seek to define relatively to one another such terms as desire need, impulse We shall here confine ourselves to a con

ideration of the mature mind leaving to another chapter the task of showing how from the simple experience of the infant there develops the complex life which we find in ourselves

§ I Voluntary and ideo motor action -- When we begin to consider ourselves or others as persons it is obvious to us that our importance as members of society consists most largely in our actions It is indeed only through action that we can affect the out side world (ie our physical environment or our fellow men) at all When we speak of a man's character what we have primarily in view is the way he will act or may be reasonably expected to act n any given cucurstances The mental activity which precedes and accompanies the actual action or series of actions like every concrete mental process involves also a certain feeling and a certain knowledge. Thus I determine to go for a walk Let us detain for a moment this state of mind which we call dete mination and examine it It involves the idea of a walk guined from previous experience for without such an idea clearly no such letermination could be reached. It also involves an anticipation of enjoyment such as accompanied previous walks and this gives a pleasing tone to my present state of mind Thus knowledge and feeling are both involved but in neither of these does the essence of the state consist though it would I suppose be very difficult to make a being who was incapable of forming a determination understand exactly wha else is required The notion will have to be more particularly analysed hereafter Meanwhile let the reader examine his own experience in any such state as that described above, and removing therefrom all that pertains to knowledge

and feeling let him regard the residue as what we mean by activity

In the case considered the mental state finds its culmination or satisfaction in bodily action But such an outcome is not necessary We may determine to stay where we are Here the mind is active no less than before but no bodily action follows This non fulfilment of the idea mplies a more complex type of mind The natural course of events is for the idea to pass into action. No sooner said than done is a common phrase. No sooner thought of than done describes a large part of our life This ideo motor action as it is called, often happens so quickly that we are hardly aware of the presence of the idea before the action has taken place when I am deeply engrossed in reading to my astonish ment my hand suddenly brushes across the page I then perceive that a fly had settled there At least this appears to me to be the order of events though consideration shows that the action must follow upon the perception of the fly 1

The impulse to imitate, which is so powerful a factor in education may be largely resolved into ideo motor action. The example of another brings the idea before our mind in a singularly vivid and persistent form. It is in this way also that fashion rules her votaries

So strong is the moving power of an idea that some times it will pass into action even against our own

Of course the perception of the fly had not passed beyond the margin of consciousness and probably never would have done so but for the more striking perception of the hand movement. In this section it will be noted that the word 2dea is used in a very general sense including thought or image and perception.

interests Sir Henry Smith, ex Commissioner of the City of London Police, said that, after the window breaking in Pall Mall of the year 1886 he always if darger threatened had road metal railed in and guarded for the stones lying temptingly to hand had a fascination for the 10ugh which he could not resist difficult to conceive that many ordinarily law abiding citizens might easily be led to join in the fun Mob action may largely be accounted for in this way So also without any desire to commit suicide people have thrown themselves over precipices simply because the idea of so doing obsessed them Smilarly ideas often pass into spoken words without our wishing ti em It is related of Dr Almond of Loretto that to do so conversing once with a former pupil he said. I always considered you a remarkably fine example of the com-The former pupil was feeling rather mercial mind pleased when Dr Almond thinking aloud continued

It is of course the lowest type of mind

Now are these ideo motor acts to be regarded as voluntary? The instances given in the last paragraph would seem to determine this question in the negative. It is true that we are frequently ready to accept these actions to identify ourselves with them subsequently but the very fact that we also frequently repudiate them and declare they have take i place against our will shows that a pure ideo-riotor act is not necessarily a voluntary act. In primitive people and in children the whole tendency of ideas is to pass into action. My legs feel like running said a boy. A jounger child would not pause to observe the feeling. His legs would begin to run. In adults it is more difficult for a motor idea to run its course without interference because numberless.

þ

tendencies and dispositions are ever as it were lying in wait to impede or further its course. Thus when the idea of a walk arises if our habit of work is strong the idea of an unfinished task may rise in such force as to possess all consciousness and drive the other altogether from the field. Even here the particular action which follows need not be voluntary, for certain ders as we have seen, possess a motive power of their own and other things being equal the strongest will win

How much of our active life then does this term ideo motor cover? The answer to this depends partly upon the exact significance which we attach to the term Reflex actions such as hiccough sneezing blushing are of course to be classed separately, and indeed belong less to psychology than to physiology Some writers distinguish also a type of action which they term Such acis would follow on "sensation senson motor as ideo motor acts follow on thought The instinctive movements of the infant, such as grasping objects placed in the palm, or sucking anything placed between the lips might be here included It is somewhat diffi cult to find a simple example in adult life but perhaps our start on the occurrence of a loud noise or our swift shrinking from a pin prick may serve as examples of what is meant

Acts which become habitual tend to sink from the ideo motor to the sensori motor class—n any train of action which through long practice has become automatic we seem to be guided by the sensations as they rise although we cannot be said to have any idea in our minds of the movement which is to follow. Thus we cannot tell how we put on our clothes though we do it in the same way every morning and we often find

that the only way in which we can teach a skilled movement (eg tying a complicated knot) to another person is by showers him our actual performance of the series of movements required

Professor James describes ideo motor action thus Whenever movement follows unhesitatingly and immediately the notion of it in the mind we have ideo motor action (Practifles of Psychology vol 11 p 522) The term is sometimes limited to actions which are non voluntary or involuntary but the better usage includes voluntary action in the ideo motor class. In common usage we regard such actions as voluntary when the will identifies itself with them as they pass into action or after they have passed into action as involuntary when it repudintes them

If we now consider acts as they appear in relation to the will we shall see that the following types may be distinguished —

- 1 Voluntary action, consisting of (a) volitional action consequent upon an express et o will following upon deliberation, (b) unvolitional or spontaneous action which occurs in accordance with the dominant purpose of the time but need not follow upon an express volition relating to that particular act
- 11 Non voluntary ac ion performed in independence of the will—eg reflex or automatic action
- in Involuntary action opposed to the will occurring in spite of a volition to the contrary (or of a volition which would have existed had there been time and opportunity to form it)
- § 2 Voluntary action as deliberate choice—If a light is flashed in front of your eyes your eyelids shut whether you will or no. You cannot prevent the movement. But if some one says to you 'Raise your arm' then you do so or not as you choose. This peculiar feeling of choice seems always to accompany volitional action.

It is important to realise that there are two kinds of

choice which in our ordinary thinking are often confused. When we hesitate between two courses of action our indecision is sometimes due to ignorance. Thus, in reading for an examination we may be in doubt which

text book to buy yet we may be quite certain that the one we wish to buy is the one which follows mos closely the traditional lines of our examination. We do choose here, and our action is evidently guided by our choice, but the choice is not one of the will which has been decided from the outset. It is exclusively a determination of the intellect. The possibility of a volt tional choice has not even risen in our mind for all

along we have had no thought beyond that of passing our examination

But suppose we realise that the best text book for the examination may not be the one best fitted to impart a thorough grisp of the subject then we may have presented to us a genuine choice of the will. We respond to it by the decision. It is right for me to strive to

know my subject thoroughly rather than merely to pass my examination —at least we do if our moral sense in

matters intellectual has been cultivated if not, we say, What care I for my subject so long as I can stir up enough dust to blind the Rhadamanthine eyes of my examiner? In either case our action follows in accordance with the decision, and by the decision we have made a standard for the will, the next time such a state of affairs arises we shall require to make only an intellectual choice the principle of our choice being already determined. Thus a choice of will involves a choice between two ends an intellectual choice is concerned only with the means to an end already adopted.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> See A F Shand Foundations of Character bk 1. ch vi and Mind (NS) No 23

As these standards in accordance with which we will to act are being fashioned in youth it follows that youth or adolescence—when we begin to take our lives into our own hands—is perminently the time for these choices of the will. In maturity a real choice of the will more rarely arises our standards are relatively fixed—in other words our character is set and choice consists in determination by the intellect which of our possible courses of action accords with our settled principles

It is important to be clear about those two modes of chaice for the difference is a momentous one. A volutional choice means a change or at least a distinct step in the growth of character an intellectual choice is a confirmation of the character already won Satan exclaims Lvil, be thou my good it is a volu tional choice and in thus accepting evil as his avowed end he makes a definite advance in the evolution of his character Wnen Coriolanus bends his proud revenge to his natural love for his mother he makes a volutional choice which so alters his character that our sympathy goes forth to the arrogant man whose motive force had hitherto been but a low ambition. When Macheth resolves on Duncan's murder and so slays his honour on ambition's altar he makes a volutional choice when he decrees that Banquo too must perish it is because his intellect decrees that only so can he retain his crown

It is of course obvious that an intellectual decision may so define or modify our previous standard of action as to be in some degree volitional. Thus when Brutus resolves upon the assassination of Cæsar he decides that in the interests of patriotism even murder is justifiable. He might have qualified his patriotism otherwise and decided against the dreadful deed, but that his

decision is in the main an intellectual one is shown by the fact that after this base murder of his best friend his character does not deteriorate in the way that Macbeth's does

From such examples as have been given and also from a consideration of our own duly lives it appears that volution in its highest and most complex form affects not so much single acts as cou ses of conduct We are almost startled sometimes to realise how little volition explicitly enters into our daily lives. We are creatures of routine We rise in the morning eat our breakfast go about our daily work, all as a matter of Even our conversation is largely mechanical We say what we have often said or have heard others say We rarely pause to choose our words, or even to consider whether a thing is so or not Many people, as they themselves allow simply say whatever comes into their heads'-ideo motor action nothing more Meny repeat the same stones in as nearly as possible the same words And when voluntary decision does appear it, as a rule involves a whole series of events which are not in themselves determined voluntarily. Volition over leaps the means and hastens to the end The means are for the most part relegated to habit Let us suppose the question is whether I shall enter the univer sity or go into business. Into many a man's life this question never enters as a choice, he is simply brought up with the one end in view or the other Suppose, however it is presented as a choice then what hap pens? I may have no hesitation, the attractions of the one course may to me far surpass those of the other But suppose I hes tate Then I proceed in this wise. I forecast my future in the two cases I see myself as a successful business man and as the member of some profession I cons det the different natures of the work I shall have to do I ask myself which appeals most to me which I am best suited for The subject fills my mind everything that happens seems to bear upon it my whole being is in a turmoil I can give my thoughts to nothing else. Then often quite suddenly I determine on one course or the other and the tumult subsides. This decision involves a throwing of ourselves into the line selected a dwelling upon its advantages and a esolute turning away from the attractions continue to be felt at all. Hence Professor Stout finds that the distinguishing characteristics of a voluntary act is the entrance of self-consciousness as a co-operating factor.

I know what I am going to do It is at such times that we peculiarly feel that we are not the mere sport of circumstance but are free agents and masters of our fate

Once out choice has been made we take the initial steps to carry it out and these may involve a considerable amount of volitional action combined with choice but once these preliminates are over our life moves once more on the rails laid down by habit and motor ideas. And curiously enough the more this is the case—that is the less my volition now appears—the stronger is my character reckoned. If I continue to exercise my volition if I have to decide every morning whether or not I will go to my classes or to my office if I continue even to feel counter attractions. I am reproached by myself and others as a weakling. In the mechanism of life does our strength lie. Here indeed it is he that is pound that is most truly free.

What has been sud indicates at once the difference between deliberate and impulsive action. A deliberate act is one which is consciously brought into connection with reject the proposed action as soon as we are aware of it. Again the ideal self is so inwoven with our whole psychic life that it not only rejects ideas from consciousness but prevents their ever entering it. Thus however much we may desire our friends possessions most of us never even think of stealing them.

The ideal self is thus a relatively constant motor idea

In saying this we do not of course imply that the ideal remains the same throughout life, the identity which belongs to it is of the same nature as that which belongs to the body. And it is to its power of development that it owes its permanent power as a motor idea for its essential peculiarity is that it never works itself out in other and more familiar words our ideals are always

in advance of our achievements—our reach exceeds our grasp. The idea is often vague, even where it is strong, it is often not even self consistent as when we allow our selves to do as members of a class what we would not do as private individuals. And paradoxically enough, it is with this ill defined, inconsistent shifting ideal which we never are but only hope to be which exists only in our imagination that we identify ourselves most fully. When it is successful we feel that we are

successful when it is hindered or obstructed—as when Esau sold his birthright for a mess of pottage—we feel that we have been overcome by some hostile force. The building up and strengthening of this self is one of the most important problems or education. We

of the most important problems or education. We must consider its genesis and growth more fully here after meanwhile the conception will be rendered clear enough to every one by his own consciousness. It exists as a psychological disposition or sentiment

affecting conscious thought processes and having a determining influence on conduct generally. At a very early age instinctive impulses are held up and as it were filtered through this sentiment, which thus acts in the incrests of the unification of conduct and in many cases tales its place as the central core of personality

The ambiguities of the word motive" have been notorious. In its widest sense it signifies any mental process determining o contributing to the determination of volution including bodily feelings and unconscious dispositions Professor G Croom Robertson (Phalosophical Remains ed Bain and Whittaker, p 245 248) went so far as to say 'The word motive may have a serviceable application in the popular view of man and the world but has no scientific which is to say here psychological If so called motives are no under value whatever stood as definite mental states [which they are not] they are of no account for the psychological explanation of will It seems unnecessary however to reject the term altogether. In the foregoing section we have used it to sign sy any consciously purposive idea entering into the determination of a voluntary act T H Green Pro legomena to Ethics bk 11 ch L expounds one form of this view which really identifies motive with desire (see § 9 below)

The view which we have taken appears to be in substantial agreement with the following statement by Professor Stout (Manual of P ychology bk in ch x). In the more developed forms of deliberation there is a kind of mental see saw. Now one alternative and now another comes predominantly before consciousness and the mind is variously attracted and repelied by each in turn. The desires and aversions which arise in this way are called Motives. Hence the process of deliberation is often called a Conflict of Motives. Motives are not mere impulses. They come before consciousness as reasons why I should

act in this or that way. They are not independent forces fighting out a battle among themselves while the Ego remains a mere spectator. On the contrary the motives are motives only in so far as they arise from the nature of the Salf and the suppose the concention of the Salf as

of the Self and pie suppose the conception of the Self as a deter mining factor. From this it follows that the recognised reasons for a decision can never constitute the entire

nised reasons for a decision can nevel constitute the entire cause of decision. Behind them there always lies the Self as a whole, and what this involves can never be completely analysed or stated in the form of definite leasons or special

motives While the process of deliberation is going on the motives are motives for deciding when the decision is made, the triumphant motives become motives for action Or to put the case in another way while the process of deliberation is going on the competing desires are regarded as possible motives for action when the decision is formed,

they become actual motives for action

From the legal and practical point of view, the term can be given a useful working significance in harmony with the foregoing statements. Among the various objective results involved in a voluntary action its motive is the result for the sake of which it was done. A burglar breaking into a house does so not for the sake of breaking windows or picking locks but for the sake of gaining possession of certain articles, and this is his motive

§ 4 Feeling of Effort—We have seen that our most typically voluntary acts besides involving this reference to the self are always attended by choice—whether between two or more incompatible courses of conduct or simply between acting and refraining from action Many of them are attended also by that unique feature of our mental life—the feeling of effort. Here we seem to throw our weight as it were into the scale of the comparatively weak idea and carry it to its conclusion in spite of opposing ideas which are stronger in their own intrinsic nature. It is in such cases that we have the most convincing experience of ourselves as Agents.

Often when we are active physically or mentally—as when we walk or converse or let our thoughts wander—we can if we are of an introspective turn of mind reel ourselves merely passive. Our life flows on without our guidance or interference. But in the case of effort we are essentially actors—we take the life's ream and direct its flow in the direction we desire.

Yet the self which intervenes in these cases cannot in the present state of our knowledge be conceived as a deus ex machinà It is influenced by many factors which we can express more easily in phys ological than in psychical terms. Thus illness fatigue the digestive processes all affect our power of producing effort But to admi that the amount o effort which we can exert on any given occasion is partly regulated by cucum stances which are not at that moment under our own control is not to admit that the whole feeling of self activity is an illusion. The former admission is indeed bound up in the very conception of g owth for growth simply means that we can do to day what we could not do yesterday Effort is thus a thing of degrees but this does not prevent it being an essential attribute of humanity We are not as the extreme physicist would have us simply whirlpools in the stream of universal life We are rather to be likened to fountains of living water

This action with effort is to many people an only too frequent fact of experience. Sometimes it may be trivial as in Professor James's favourite example—the getting out of bed on a cold morning sometimes it is moment out as when Cranmer thrust his hand into the flames, or when Brutus doomed his sons to death. But what do such actions mean? In them we seem to be fighting but the foe is within. We seem to be taking a difficult

way but the difficulty is not in outward circumstances—it is in ourselves and is part of ourselves

The genius and the mortal instruments Are then in council and the state of man Like to a little kingdom suffers then The nature of an insurrection

In our endeavour to see clearly what in such cases is happening in the state of man there is a physiological conception which will greatly help us. This is the conception of different levels in the central nervous system—a conception which we owe to Dr Hughlings Jackson who by his study of epilepsy was led to distinguish three different levels. The cells of the lowest level receive stimuli from the periphery—ie all tissue in which sen sory nerves terminate—and they direct the response The action may be diagrammatically represented thus—

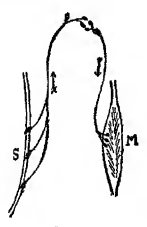


Fig 2.

A feather tickles your throat at S (fig a) the irri tation is conveyed along the sensory nerves to the cells concerned, rushing down to the larynx M comes the command to contract, and you cough The diagram represents what is known as a reflex arc and the nature of the nervous elements is such that every passage of a stimulus along this arc facilitates the passage of subsequent stimuli

The cells of the second level do not communicate

<sup>&</sup>lt;sup>1</sup> For a fuller account of the theory of different levels see McDougall's *Physiological Psychology* in the Temple Primers

di ectly with the periphery at all they receive news and issue their orders only through the cells of level i d agrammatically we figure it thus (fig 3)

The cells of the special sense centres in the cortex belong to the second level They form the apex of the sensori motor arcs of the second level

The cells of level 3 have the same relation to the cells of level 2 as those have to the cells of level I To this third level belong the cells which function in the association of the in formation which reaches us by means of the special sense organs (eye ear &c) and also those cells which function in our highest and most abstract modes of thinking. Of course the levels may be more in number than three, but to the psychologist the number is of no importance in comparison with the principle Micro copic investigation of the brain so far as it has gone lends support to this theory, but here the brute obstacles in the way of ascertaining the mere facts are

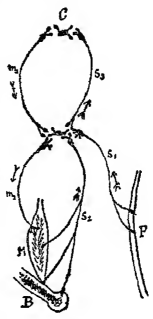


Fig 3.

C senso i motor centre in cerebral cortex P periphery (skin retina &c ) M muscle bone 5 5.2 Sa Sensory nerves conducting stimuli to wards the cerebral costex me mo or perves conducting stumple from the centres to the muscles s, a nerve of specia sensation se a nerve of kin æsthetic sensation (ch vii § 2)

so great as to be inconceivable to any one who has not frequented a physiological laboratory

The theory agrees well with the conclusions the psychologist has reached by his very different linc of investigation it even as we have said aids him to form a definite conception of what is taking place when action is accompanied by the feeling of effort

We have seen that the cells of level I can of them selves direct the course of an automatic reaction such as a sneeze or a cough But the stimulus which comes from the original irritation of the larynx not only (through the mediation of the cells) serves to direct the response, but also passes upward to the cells of the higher levels and simultaneously with their entry into activity we become aware that we have an impulse to sneeze Suppose we are in the position of Polonius behind the arras The explosion in such circum stances would we perceive, be in the highest degree inimical to our interests and hastening down from the cells of the highest level through those of the lower and down to the muscular tissue comes the urgent contradictory command Do not sneeze on any account 1 We may succeed in restraining the impulse or we may not. In the latter case we have an ex cellent example of an involuntary action-one taking place against our will Had we been in a position to disregard noise we should simply have allowed the reflex to run its course -- we should neither have hindered nor helped it, and we should have performed

<sup>&</sup>lt;sup>1</sup> The student must be on his guard against supposing that these commands from the higher centres are merely inhibitory. The manner in which inhibition is effected is still a disputed question among physiologists

a non voluntary action —one with which the will he is nothing to do

We said above that when an action takes place with effort we appear to ourselves to be fighting against an inward foe We see now that this feeling of ours really represents the truth. In all such cases the most recently developed part of us-that most distinctively human-is for its own ends opposing some impulse which through the long course of evolution has become inwrought into the very fibres of our being. The first law of the o ganism is self p eservation. What of the man then who del berately stand up to be fired at? He has consciously and voluntarily set up another end opposed to the elementary law of his organism and he must expect to feel its endervours to repel the outrage Sometimes it is true the energy of the higher centres is such that the craving of the lower ones is unfelt we embrace the flames that promise us a martyr's crown, we cast ourselves down in the ditch content if ou bodies serve but as a bridge to help our comrades to victory But such moments of excitement are rare more frequently we feel it would be easier to let the higher centres relax and to drif as our lower nature would have us

We often wonder why it is that trif'cs demand from us such an excess of effort. Why do we sometimes so hate to write a tiny note when we will freely wear ourselves out a tending on the sick bed of a friend? Why do we stand and shiver on the brink of our cold morning bath when neither thunder lightning hail nor rain will prevent our keeping our appointments? It is said that no man is a hero to his valet, and we cannot help feeling that Job had on the whole an easier time than his wife.

The explanation of these things lies in the fact that emotion has a powerful and widespread effect upon the muscular system <sup>1</sup>

> His strength was as the strength of ten, Because his heart was pu e

is no more than a just tribute to the power of an indwelling passion for righteousness. The strength of an angry man is well known. Even Shylock's in dignant sense of his wrongs makes him straigh en his cringing figure and speak out like a man. The young fair Juliet braves the charnel house itself in her desire for Romeo. Effortless is the power that does such high deeds. The whole nature of man is swept along in the full tide of living energy and there is no faint heart to cry back. But when the emotion fades and our Titan purpose mocks us a faint ghost of its former self it is then that we need to call to mind. Matthew Arnold's lines—

Tasks in hours of insight willed Can be through hours of gloom fulfilled "

It is in these hours of gloom that effort appears, as we doggedly determine to see the thing through

We see now why effort is so prominent in trifles. It is because we cannot draw on the sources of energy locked up in the emotions. It is hard for a matter of fact adult mind to find anything heroic in the morning plunge or in the reluctant creeping out of bed but the child practical little psychologist that he is knows how to overcome such hills of difficulty. The small boy eats his detested porridge without a murmur because at the moment he is an intrepid explorer tortured by Indian chiefs, and he is too proud to give them even

<sup>1</sup> See ch ix. § 5

a grimace to rejoi e over. The little girl swallows the bitter medicine almost with avidity because her dolly has a cough which must be cured. When we can realise that the trifling matters wherein we so often take the easier path are really an integral part of a larger scheme of triings when we recognise that our ideal of our self is injured by every failure then our whole self feeling comes to our aid, and the struggle tends to disappear. In the same way a sudden interest will entirely prevent the feeling of effort arising the shout of Fire and the smell of burning would bring the keenest bed lover to his feet in an instant without any difficully

We have spoken above (§ 4) of the opposing impulses as emanating from nerve cells on different levels but the student cannot too often remind him self that the whole meaning of the drama lies in the psychological dispositions which underlie and condition the action of the nerve cells. It is not a contest between two natural forces as when friction brings a cannon ball to rest, it is a contest between man shigher nature and his lower and the story of how these come to be opposed is he story of evolution

§ 5 Action against the will—The contest is not of course always between our conscious self and an automatic or semi automatic tendency. Frequently a strong impulse enters consciousness which yet we know we will not to carry out. Here are two examples from the records of Mr Holmes the Lordon police court missionary. A young man of respectable family who was forced by no need to dishonest courses an allow ance being made to him by his father, was brought before the magistrate for stealing a watch. Against him stood eight previous convictions for the same

of consciousness which exists at the moment of deciding between alternative courses of action pp 501 526 561 568) more concisely in James *Text book of Psychology* ch xxvi On Habit as a formative factor in character see Bain pt 11 ch 1x

On the connection between self control and the efficiency of the higher nerve centres see Carpenter Mental Physicology bk ii ch avii aviii and Ribot Diseases of the Will (Eng trans) ch i ii

With regard to the freedom of the Will the following are the psychological questions that arise (a) Does volition involve anything that can be called a consciousness of freedom? (b) In what sense can a voluntary act be called 'free? Both questions have given rise to much contro versy the nature of which will be evident from Bain Mental and Moral Science, bk iv ch xi ( History of the Free will Controversy ) Consciousness of Freedom " has been defined as consciousness that a decision arises from the self and not from conditions in any way foleign to the Freedom has been ascribed to voluntary decisions in three serses (a) that volition is free when and so far as it is due to the character and motives of the individualbecause it is his action (as distinguished from actions due to the application of external force or to physiological reflex) (b) that the free volution is in some way and to some extent 11dependent of motives-being due to a self not entirely accounted for by character motives and circum stances (c) that free action means action in accordance with reason reason being thus regarded as a man's true self Bain (Emotions and Will pt ii ch xi § 9) dis putes the applicability of either metaphor ( freedom" or necessity ) to volition but his analysis naturally leads to the position (a) (b) is well represented by Martineau Study of Religion bk iii, ch ii and James vol ii pp 569ff (c) leads into the metaphysical aspects of the question (see Caird, Critical Philosophy of Kant vol 11 bk 11 ch iii ) in this sense moral freedom becomes an ideal

(see Caird, Critical Philosophy of Kant vol 11 bk 11 ch 111) in this sense moral freedom becomes an ideal to be aimed at rather than an actual quality of human nature. In his Introduction to Social Psychology ch 1x Professor McDougall seems to adopt position (a) 11 his Outline of Psychology pp 447 448 he appears to move towards position (b) in that he accepts the doctrine that man has a ce tain creat ve power of or ginal de ermina on "

§ 6 Habit—We proceed to describe a law of life which is perhaps the most fundamental the most far reaching of all—namely the law of habit. Numerous examples of the power of this property of our organism will occur to every reader. A well worn story tells how when a mischief lover shouts. Tenshun, the ex soldier drops his pot of beer as his muscles involuntarily stiffen to the word of command. Miss Frances Power Cobbe sat in a room to write where she had sat and studied eight years before. She felt her feet moving restlessive under the table and then remembered eight years before she always had a footstool. It was this the feet were seeking.

Habit guides our rising and our retning our dressing and undressing, our eating and driking—in fact all the minor incidents of life. More than is commonly realised does habit guide both our emotions and our thinking. As Henry Sidgwick puts it—

We think so because all other people think so Or because—or because—after all we do think so Or because we were told so and think we must think so Or because we once thought so and think we still hind so Or becaus having thought so we think we will think so

Instances occur every day which show us how deeply habit is engrained in our nature. One morning after coming downstairs I found myself walking into a dark low press. A moment's consideration brought to my mind the fact that some years ago I had been accus tomed to enter this press every morning for my boots and this habit, disused so long had taken advantage of my attent on being fixed on other matters to reassert itself. The reader is advised to note any similar instances of the revival of forgotten habits.

<sup>1</sup> Schofield The Un or serous Mind p 248

It is not difficult to form a fairly satisfactory con ception of the physiological basis of habit. We have only to suppose that when a neural excitation follows a certain course in the nervous system it leaves behind trace which renders the same course easier for ali subsequent nervous excitations When the trace has been very deeply worn by many repetitions of the action two results follow 1 It is very difficult for any stimulus which starts the series not to result in its completion thus if we play one piece of music very fluently we should always have a certain difficulty in playing another which began with the same three bars and the difficulty would occur at the point where the two series diverged 2 The initial stimulus required to start the series diminishes to a minimum, as does likewise the attention necessary to sustain it in its course Thus a skilled planist can play a complicated piece of music and conduct a conversation at the same Many people can read aloud with an air of perfect intelligence without taking in a word of what they are reading. Here the sensori motor arcs must be functioning actively for every movement of the lips every inflection of the voice is guided by the visual sense impressions nevertheless, it is a matter of everyday experience that the thoughts may be engaged on quite other maiters

To bring the physiological theory into accord with the facts of mental life, it is further necessary to suppose that the nace does not materially—if at all—facilitate the passage of the excitation in the reverse direction. We all know how easily we can rattle off the Lord's Prayer forwards but to say it backwards requires the devil's aid.

Habitual actions have been called secondarily auto

matic, it is clear that when they are fully established they approximate very closely to reflexes or series of reflexes which are primarily automatic. But insomuch as they are learned in the life of the individual they are to be found in all stages of progress towards com plete automatism During this process two changes take place in the mental life which accompanies the act (1) the feeling of effort decreases the action becomes easier (2) attention gradually lapses-ie, the knowledge and the direction of the movements pass from the focus to the ma gin of consciousness changes are so frequently experienced by us all that they scarcely require illustration learning to walk to cycle to golf to play the violin are obvious examples With tne lapse of attention all idea of an end seems to disappear hence people who withdraw their attention completely from their automatic movements often find themselves doing very ridiculous things. The story of the professor who on coming into collision with a cow, removed his hat and exclaimed I beg your pardon, madam," is a case in point.

There is some reason to think that the very capacity to discriminate sensations is dependent on the power of the organism to form habits—t is through the progress ive adaptation of the nervous system to the sense stimuli that differentiation arises—Thus habit is the foundation of all p ogress—Specific habits are in early life the stones out of which cha acte is built—Were a child incapable of forming habits of him indeed might the doom be pronounced—Unstable as water he shall not excel. Learning would be to him impossible for every day would find him just where he was the day before. In later life, however habit may lead to fossilisation to loss of the capability for improvement, to dread and dis

like of change. Movements may become so automatic that it is difficult to stop them. It is sud that factors workers sometimes continue even in their sleep to move their fingers as they require to do in their work and one of the chief functions of the rest cure" is to teach people to relax those muscles which the habit of being ever 'on the jump causes them to keep in a state of constant tension Modes of thought no less than modes of action are subject to habit. It has been said that the advance of science is due o a ceaseless struggle of the third and fourth decades against the fifth and sixth Harvey himself, I believe maintained that no one over forty accepted his doctrine of the circulation of the For to change a habit whether of thought or of conduct, is about as difficult as for the Ethiopian to change his skin. Not only is the organism less plastic the lines of discharge more rigidly determined but we have largely identified ourselves with our habits and in altering them we feel we are mutilating ourselves. Thus Walter Bagehot says that the pain of a new idea is one of the greatest that man can suffer It is as people say, so upsetting, it makes you think that after all, your favourtie notions may be wrong, your firmest beliefs ill founded, it is certain that till now there was no place allotted in your mind to this new and startling inhabit ant and now that it has conquered an entrance you do not at once see which of your old ideas it will not turn out with which of them it can be reconciled, and with which it is at essential enunity

Among the British psychologists of the last century a

<sup>1</sup> Quoted from the Harveian Oration 1906 by Professor Oster The Lancet, Oct 27 1906

remarkable contribution to the general psychology of Habit was made by Bain *Emotions and Will* pt. 11, ch ix The most brilliant and instructive work of recent years is that of James *Principles* vol 1 ch 1v See also Stout, *Analytic Psychology* vol 1 pp 260 ff Lloyd Morgans *Habit and Instinct* gives interesting illus rations of the laws of habit in animal life. For other references relating to this subject see ch 11 § 4 above, and ch viii § 4 below. An acquired habit is a conspicuously familiar example of what is technically termed a psychological disposition?

§ 7 Interest -If Habit is as appears to be the case the conservative member of the Government of Everyman, Interest is the progressive Interest is mainly concerned with what is new habit with what is old. Some thinkers have identified interest with attention but the word has certainly a richer connota tion If we consider it as an actual experience of the mind at the momen when it is being experienced we find that it is indeed always accompanied by attentiongenerally by attention in ve y high degree The greater tne interest (wnether painful or pleasurable) the greater the attention may be regarded as a self evident truth But the same cannot be said of the converse of this proposition—that attention is always accompanied by interest, nor is t universally true that the greater the attention the greater the interest. Thus we frequently give very grea attention to matters-such as the adding up of figures-in which we feel very little interest just because we know we have to get them done A great deal of scientific work such as the plotting of curves, the obtaining of averages any process necessitating long periods of rather mechanical labour, is not accompanied

by interest The feeling however flames up whenever any crucial point is reached, it has the effect usually of increasing attention but sometimes becomes so intense as to defeat its own end and compel a cessation of the work, as when Newton seeing a chance of his theory of

as to defeat its own end and compel a cessation of the work, as when Newton seeing a chance of his theory of gravitation being verified became so excited that he was unable to finish his calculations.

Thus the variations in the intensity of the two pro

cesses interest and attention do not correspond there

fore some factor must affect one or both of them which does not affect the other in the same degree factor seems to us to be the relation which the object of the attention process is perceived to have to the self, the self being regarded as a more or less unified system of ends (see ch xv) When this relation sinks out of sight as in lengthy calculations, interest is in abeyance when it becomes prominent, as when some result which will repay us for years of toil seems near then interest awakes When the process appears to be working out in such a way as to further our ends then the interest is pleasurable, when the opposite is the case the interest is painful Thus any one who has a near relative in the regiment engaged will take in the account of a battle an interest which will almost certainly be painful, for his mind is full of the evil chances threatening the soldier whose life is bound up with his own On the other hand, if, thanks to an optimistic disposition or to a belief in the soldier's lucky star he has no fear for him then his interest will be pleasurable, since he looks for his decoration or promotion In the case of painful interest care must be taken not

to confuse instances where the means of satisfying the interest are repugnant with instances where the pain arises from the prospect of our ends being frustrated.

Thus the scientific interest may take to the dissecting room a student whose dishle of this means of gaining the desired knowledge may be of he most violent nature. Here none the less the interest is itself pleasurable—the pleasure derived from its gratification is indeed so keen that it usually comes to counterbalance the disgust arising from the uncongenial nature of the surroundings.

But interest exists not only in this way as a more or less fleeting process—the term is used also to denote a comparatively stable condition or bias of the mind. We are said to possess interests—we say we are interested in psychology in photography in football, although at the moment we may be thinking of none of these and besides these individual interests which are more or less variable, we all as animals have certain organic interests such as the safety of our bodies and the satisfaction of our needs. These permanent interests in adult life practically make up ourselves. If they were swept away we should be to all intents and purposes dead, and as a matter of fact even our bodies would soon perish for we should give them neither food nor drink, no remove them out of the way of danger

The manner in which the systematised bodies of be lief which make up our intellectual and distinctively human interests leap into consciousness to meet and welcome or reject any new element which is connected with them is one of the most striking and familiar phenomena of our active mentation. I see they have had a message from the American Arctic Expedition. Immediately your polar exploration interest—if you have one—wakes your consciousness fills with a turmoil of beliefs and vague notions relating to this subject you fit the new information to the old knowledge, here altering the old to dovetail it to the new there quest on-

nearly

ing the new as not according with the old, and the whole process is accompanied by a feeling of pleasur able excitement which we call interest. The events of the great war built up in every one a very sensitive interest—from which the newspapers were not slow to draw their profit. The organised 'interests or psy chological dispositions formed in the minds of those who followed the course of events were kept in a constant state of subdued activity, so that the slightest stimulus or indeed the mere want of any other pressing occupation brought them into the focus of attention. The interest feeling when these topics did occupy the focus was often painful in the extreme. We would gladly have avoided them but they concerned us too

safe to say that the magnitude of the effect is never dependent on the magnitude of the stimulus. Even in the case of reflex action a mere feather tickling the throat may produce a paroxysm which ends by affecting every muscle of the body. Parallel cases arise in consciousness in connection with our interests it is a fact of the most ordinary experience that a very slight stimulus—sometimes the mere mention of a word—may create a mental turmoil that takes hours to subside. The fact that these interests are so sensitive to stimulation makes them in adult life the mainsprings of our action. The peculiarities of the attention process, which we consider below, render it impossible for them to exist continuously in consciousness, but they do seem, in the form of psychological dispositions, to be in meta

phorical language constantly pressing upon conscious ness and they enter it whenever there is a momentary vacuum, or when a faint stimulus adds to their strength.

In all action which involves the nervous system it is

This characteristic of theirs is the real reason why we are justified in holding ourselves and others responsible for ideo motor action for n normal life an idea will rarely have sufficient strength to bring about an act unless it is s rengthened from within by the stirring of these interest complexes which have been built up in us by education and experience

On interest as the selective function of consciousness see James Principles vol 1 pp 284 290 40, 403 572 vol 11 pp 344 345 (more concisely in Text Book of Psychology ch x) Stout Analytic Psychology vol 1 bk 11 ch 111 and Croundwork of Psychology pp 1955 (interest as an effective facto in mental development) and 221 (interests as differentiating into sentiments). As imulating discussion of the fundamental questions in volved will be found in Spearman, Nature of Intelligence and Principles of Cognition ch 12 (Quantitative Principles)

§ 8 Attention — The moment we think of this process we perceive that it has a very wide range of intensity. When we play a game of chess work out an algebraical problem take the but for our county at a cricket match we are attentive for a considerable time in the very highest degree. When the struggle is over we have a distinct pleasurable sensation of released tens on. The ordinary man reserves the word attention for cases of mental concentration such as these but nearly the whole of our waking life is characterised by some degree of attention even when it sinks to a mere awa eries of what is going on. In this wider sense the word becomes synonymous with mental activity, and a state of inattention is realised only when we are

dozing off to sleep or slowly waking. Words may then fall upon our ears but their sense penetrates not, for to understand words we must con truct their meaning ourselves our eyes if open are fixed on vacancy a diffused feeling of bodily comfort is faintly sensed this form of inattention is almost purely negative and is very different from that of which we often complain in children. When we say to them You are inattentive we commonly mean. You are attending to the wrong thing

It is a characteristic of attention that it always has an object. This object may be (a) intellectual as when we follow a train of abstract thought, or (b) sensorial as when we watch a pair of birds building their nest or (c) a combination of the two, as in a game of chess in this last case the object is the game as a constructed unity in our minds but this ideal construction is continuously based upon and modified by the sense impressions derived from the chessmen. The easiest form of attention is found in b the most difficult in a. In the next chapter it will be shown that these facts have an important educational bearing

A second general characteristic of attention is that it cannot remain fixed on one object unless that object develops. If you fix your attention on the ticking of a clock, you will be surprised to note that the sound is now louder now lower it comes in waves or pulses. This phenomenon is due to what has been fitly called the oscillation of attention. When we listen to a monotonous discourse or read a book which does not interest us the same thing happens our attention wanders to other matters and has to be recalled again and again. On the other hand, when the object develops

in our minds—as when we work out a chess problem—we are not conscious of such oscilla io is—we seem capable of great and continuous concentration.

Various attempts have been made to determine what has been called the span of attention or to answer the question-To how many things can we attend at once? Thus some observers have sought to discover the num ber of things which can be distinguished by a single glance for example, Cards were ruled with short lines, varying in number from four to fifteen, and ex posed to the eye for a hundredth of a second the number was but four or five no mistakes as a rule were made. For higher numbers the tendency was to under rather than to over estimate. Similar experi ments were tried with letters and figures, and gave the same result. When the letters formed familiar words three times as many of them could be named as when ther combination was meaningless. If the words formed a sentence twice as many of them could be caught as when they had no connect on 2 Here how ever the so called objects are all related as umits in one total —hence are clearly apprehended by a single act of attention The experiment reveals not any short coming of attention but the limitation of the sense organ Other observers have tried the experiment of carrying on two processes at once -for instance writing one poem while reciting another. This device bears more nearly upon the question under discussion but even here the two processes appear to be carried on not by a division of attention but by its swift transference from one to the other Thus the hand needs guidance

On the focus and mar in of consciousness see ch in. § 3.
Experiments by Mr J M Cattell quoted by James Principles of Psychology vol 1 p 407

at the beginnings of the words or phrases, neural habit then enables it to continue unguided for a moment and the same is the case with the voice. Should both need guidance at the same moment one process or the If the reader will but try one or two other ceases such experiments for himself he will we think be con vinced of the essential unity of the attention process, Would it be possible for any of us to solve an intricate seometrical problem and think out a theory of causation at one and the same time? Of course it is possible to conceive of beings able to follow simultaneously several chains of close reasoning and able to reproduce each in its entirety - just as we are able to hear simultaneously several distinct series of sounds (such as the howling of the wind, the singing of a kettie the sweeping of a floor, the rush of a river) and keep each as a separa e series in our mind. But man's consciousness is not of this kind and it appears to be the truth that when attention is at its height it is limited to one object 1 This view of atten tion is supported by the well known fact that concentra tion on one object implies the withdrawal of attention from others. Even severe pain may entirely disappear when we are deeply interested in something else Different varieties of Attention have been distin

Different varieties of Attention have been distinguished. These are—(i) Volitional as in all cases where we are conscious of effort or difficulty. In such cases attention seems to consist in a series of endeavours to fix our mind on some topic which does not in itself interest us our thoughts wander from it, and have to be constantly recalled. This process cannot be

<sup>&</sup>lt;sup>1</sup> Of course the object is often very complex as when we consider the state of the army or the situation in the Far East—the point to be insisted upon is that for the mind regarding it the object is one whole.

continued for long, unless our thought becomes tangled in the developments of the topic itself and is borne along with it instead of constantly starting away from it we shall do no profitable work There are topics known to every man from which he shies like a fright ened horse and which to get a glimpse of is to shun Such are his ebbing assets to the spendthrift in full But why single out the spendthrift when to every man actuated by p ssion the thought of interests which negate the passion can hardly for more than a fleeting instant stay before the mind? It is like me mento more in the heyday of the price of life rises at such suggestions and excludes them from the view How long O healthy reader can you now con tinue thinking of your tomb? In milder instances the difficulty is as great, especially when the brain s fagged One snatches at any and every passing p etext no matter how trivial or external to escape from the odious ness of the matter in hand I know a person for example who will poke the fire, set chairs straight pick dust specks from the floor arrange his table, snatch up the newspaper take down any book which catches his eye trim his nails waste the morning anyhow in short and all without premeditation -simply because the only thing he ought to attend to is the preparation of a noon day lesson in formal log c which he de ests Anything but that ! 1

Con rasted with this Volitional Attention is (2) Spontaneous Attention. This again may be either (a) Derived or (b) immediate. It is immediate when the object, whether it is a train of ideas or a sense stimulus in itself commands attention derived when the object is interesting simply because of its confec

<sup>1</sup> Jame Princip es of Psychology, vol. 1 p 421

tion with other things that are so In adult life the two species are usually mingled thus in watching a play

the bright colours the movement of the actors the changes of scene, all arouse immediate attention the comparison of the actors with others we have seen gives rise to derived attention. Volutional attention is always derived for the very fact that effort is present is proof that the object is not interesting in itself nevertheless it may and frequently does pass into spontaneous and

it may and frequently does pass into spontaneous and even immediate attention, for the object may become interesting in its own right.

In considering the span of attention we noticed in passing one remarkable result of its limitation namely that when attention is strongly concentrated on one thing others that would ordinarily attract our notice pass unrecognised. In other words the threshold of attention is raised so that a stronger stimulus than usual is required to reach consciousness. Thus many people

is required to reach consciousness. Thus many people can read or write in the midst of a hum of conversation and not hear a word of it. A second remarkable effect of attention is the shortening of reaction time," of the time taken to respond to a stimulus. In games of skill, such as tennis, we all know the effect of being 'off our guard", we are slow in response and miss our stroke. We may even note that our play is better if we keep our mind fixed on our own reactions rather than on the

course of the ball. That these differences in speed do actually exist has been proved by Wundt and others. Thus in one series of experiments in which the signal was the sound made by a ball falling on a board, the average reaction time was 253 seconds, whereas when the release of the ball was so arranged as to give a warning signal the time sank to 076 seconds. In some subjects any distracting sensation, such as the playing of

an organ in the room where the experiments are being carried on lengthens reaction time. When the attention is directed to the response rather than to the signal reaction time is often (not always) shorter, and this even when an intellectual element is involved as when the stimulus is variable and the experimenter has to vary his response accordingly <sup>1</sup>

Whether the reaction time is shortened or not, appears to depend on the individual Dr Farrand of Columbia University in November 1896 examined two well known planists Rosenthal and Sleveking, with a view to testing their reaction time to sounds. Rosenthal when asked regarding his attention stated that it was entirely on the signal and doubted if he could hold it on the reacting muscle. When he tried to do so the time of the reaction more than doubled, and the average variation in time more than quadrupled. Sieveking on the contrary maintained that his attention was fixed entirely on the reacting hand when asked to fix it on the signal he soon dectared it impossible, and declined to proceed Professor Baldwin gives it as his opinion that so much evidence has now accumulated that the existence of types of simple reaction can no longer be ignored by any one 2

By attention the current of life is thus quickened, and this quickening is due to a preparation from within of the centres which are to give the response. They are kept in a state of subdued excitation as are also the

<sup>&</sup>lt;sup>1</sup> Thus Mansterberg made a series of experiments in which the reactor had to respond with a particular finger, according as a poet a philosopher a statesman &c. was named. For an account of these experiments see James Principles vol. ii. pp. 405 415.

<sup>&</sup>lt;sup>2</sup> Psy hological Review vol 1v p. 297 For a further ecount of other influences which affect reaction time see James, P inciples vol 1. pp 85 97 Foster Text book of Physiology pp 1120-1124.

muscles themselves which are about to be used. This preperception" as ideational preparation has been called, often has important perceptual results for example, when a child, primed with ghost stones, enters a room in the dark any white drapery will down to the minutest detail become the figure he dreads

On the general psychology of Attention see James Text book of Psychology, ch in (also ch xi, p 170 on

connection of attention with Interest and ch xxvi p 450. on connection with Volition) and Stout, Manual bk 1, ch 1 § 4 bk m ch 1 § 3 bk m ch x § II These views are set forth in greater detail in James, Principles vol 1 ch x1 vol 11 ch xxv1 and Stout Analytic Psychology vol 1 bk 11 ch 11 111 Ward in nis Psycho logical Principles widens the meaning of the word attention 'so as to make it coextensive with mental life,an extremely wide usage which has not found favour with other writers but this does not affect the truth of his fundamental view that the subject is essentially active in being conscious of presentations F H Biadley (Mind OS vol xi pp 305 ff) in an important article. Is there any Special Activity of Attention? eliminates the factor of attention as activity and resolves the experience of intensifying attention into a group of sensational and ideational elements In this he carries on the tradition of the empirical school in psychology This general view will come under critic sm in the sequel (below ch vii § 10)

On the 'area of attention and the relation of simultaneous to successive attention an early but still suggestive discussion will be found in Hamilton Lectures on Metaphysics Lects xiii xiv for more recent work see James vol 1. pp 405 ff, and Ward ch iii as above.

For an account of the Herbartian explanation of Attention as consisting of the interaction of presentations, see Professor Stout's article in Mind OS vol xiii

§ 9 Closely allied to interest is Desire In adult

life desi e is sometimes experienced n a curious eie mentary form. We have an ill defined sensation of want a vague or blind craving -blind because we do not know what we want We say we wish something would happen we sometimes take food or exercise or rest, but we do not know that we want any of these things, our efforts are merely experimental. The state is possibly due to fatigue or to over stimulation of the nervous centres but its importance to us at present is that it serves to illustrate the primitive form of desire. An analogou craving though different in origin seems to exist in infan it is the need of the sense organs and the muscles to be used to be stimulated more developed forms desire is always connected with an end We shall be led in the next chapter to lay stress on growth as a fundamental characteristic of the human self our interests are in their nature incomplete or unsatisfied our bodily needs are recurrent pleasures which are continuous pall and may even become pain ful (eg a never changing blue sky) and it is out of this sense of incompleteness that there arises desire

Desire is a striving towards, aversion its negative correlate, a striving away from, desire refers to the future, aversion commonly to the present, both generally cease with the attainment of their ends. If the end of desire is a certain state then with the attainment of the state desire appears to cease yet the displeasure felt at an interruption will often reveal to us that in the form of felt tendency it was still strongly present. An example will make this clear. During the latter part of a long walk we may eagerly look fo ward to the pleasures of rest, when we throw ourselves down on a sofa, we cease to be aware of any longing, and give ourselves wholly up to enjoyment, but it we are summoned to do anything

we at once become conscious that desire is still present in the shape of an undefined longing for the continuance of our pleasurable state

Professor Stout identifies aversion with enforced atten-The dislike which many people have to noise is an obvious example. In the obstruction of a process of thought or of action which is moving in accordance with our wishes either by an incompatible idea or by a physical obstacle, we have an analogous experience. The dislike felt for the unwelcome suggestion is often ex tended to the person making it as when King Lear's anger flames up against Kent for seeking to stop him in his headstrong course. In such cases the enforcement of attention is due to the fact that there is a process actually going on in the mind which is impeded Thus to go back to James's words quoted above, you refuse to contemplate your tomb because you view it as the terminus of your many lines of activity When these are not dominant in your mind it is quite possible for you actually to enjoy such contemplation as you dwell on the pleasing sorrow of your friends In China a coffin is regarded as a very pleasing and appropriate birthday gıft

The question has often been raised whether we feel desire for certain things and aversion for others because we represent them as pleasurable and painful respect ively in other words whether pleasure and pain are the exclusive determining factors of our desires and aversions. It is evident that in adult life the element of personal pleasure in the end desired sinks almost entirely into the background. The fact that pleasure does generally accompany the end desired is no proof that it was for that pleasure that we made it an end Indeed the very perception that we have accomplished

what we set ourselves to do itself gives rise to pleasure, but it would be absurd to say that it was for the sake of this pleasure that we set ourselves the task

In desire in the strict sense of the word, we have an idea of the purpose to be realised and ideas of the means Professor Ward has brought this out very clearly cases in which we are incited to action by ideas as distinct rom perceptions, are cases of desire. that ideas are sufficiently self sustaining they form trains that are not wholly shaped by the circumstances of he present entirely new possibilities of action are opened up We can de t e to live again through experiences of which there is nothing actually present o remind us, and we can desire a new experience which as yet we only imagine (Psy hological Prinaples ch xi § 31 See also Stout Analytic Psychology vol 1 bk 1 ch vi On the relation of pleasure and pain to the active element in desire and aversion see below ch x Green Prolegomena to Ethics bk ii ch ii expounds the view that desires are forms in which the self tends to real se itself-ie in which its ene al process of growth tends to take definite shape On the relation of pleasure to the object of desire see Sidgwick Methods of Lthics bk 1 ch iv

## CHAPTER VI

#### ORGANIC SENSATIONS AND IMPULSES

& I Conditions of organic sensation - Man is a psycho physical organism. The same may be said probably of every living thing. But the higher we ascend in the scale of life the greater is the content of the first part of the word psycho physical We cannot, however say that the content of the latter part decreases On the contrary man s physical life is enormously more complex than that of other animals and its effect on his mental experience must by no means be under estimated Organic sensations or internal sensations which are intimately bound up with and correspond closely to changes in the activity of the internal organs of the body are always entering into and affecting an inner experience just because the mind is always an embodied mird To understand all the parts which they play in mental life would be to answer the question-at present unanswerable-- Why the mind has a body The con sideration of the organic sensations is best approached from the physiological side

Organic sensations are so called first of all in broad distinction from external sensations ie sensations of sight hearing taste smell and touch (temperature and pressure) We say broad distinction, because there

is no clear line of division between organic and external sensations there is a borderland. An external sensation is a conscious process aroused by the present operation of an external stimulus on the nervous system. The external sensations are the beginnings of information about our sur oundings, their natural result is an intellectual attitude expressed in the query. What is this that affects my senses? The stimuli which arouse organic sen ations are physiological processes within the organism.

In earlier editions of this book organic ensations were classed under the head of sense feelings. In this edition in order not to break with general usage, the raditional terminology has been followed although as a matter of fact, the psychological characteristics of these sensations are more akin to those of feeling or impulse han to those of the sensations connected with the special senses. The most obvious and striking fact about our organic sensations is that we cannot distinguish (a) an affective and (b) a present ative element as we can in the case of a pleasant colour or an unpleasant sound. Some psychologists say that we and the presentative element in certain temporal and spatial claracteristics by which we list nguish one kind of such feelings from another. It is quite true that these feelings have characteristics other than those of mere in ensity they are assigned (as we have seen) to different parts of the body or localised- they may vary in du ation and in temporal sequence or rhythmic alternation ( throbbing beating &c) and in local distribution ( pierc ng ' pricking &c) But these presentational elements—if such nev can be called -in the feeling afford us no knowl dge other than to enable us to express he difference between one kind of feeling and another We may put it thus an organic sensation the feeling of an organic need or of an activity satisfying an organic need hence these sensations tend to pass into ımbulses

It has been truly said that feeling in its lower forms does not seem to follow or depend on presentative elements—the

# 148 ORGANIC SENSATIONS AND IMPULSES

initial phase arising out of organic sensition is distinctly one of feeling

Has the reader realised what an almost inconceivably complex thing his living body is? Some of the great foundations of this complex structure are easily noticed even by the unscientific eye Such are -the organs of respiration by which the outer air is brought into connection with the blood —the organs of nutrition by which food and drink are assimilated—the organs of circulation (the beating of the heart and the alter nate expansion and contraction of the blood vessels) the o gans by which human beings are able to repro duce their kind, but these are only some of the principal factors in one indefinitely complex process of upbuilding and down wearing changes which are always going on in every part of the bodily economy We say of one complex process for all these various processes work together to form one living whole they belong together more intimately than the parts of the most delicately constructed machine their unity is as intense as their variety is great. It is of the processes em braced in this unity that we are thinking when we say that organic sensations are those which directly correspond to the various changes in the internal organs Connected with nearly all these organs are sensory nerves capable of conveying multitudinous impressions from all parts of the body to the central nervous system

What, then should we expect to find corresponding to all this on the mental side?

Distinguishable varieties of sensation exist corre sponding to these various processes so far as sensation is required to indicate an organic need. Movements

of the viscera [internal organs] says Dr C Mercier that do not discharge their contents externally have no accompanying sensation. No useful purpose could be served by the acquisition of such a sensation and there fore no such sensation has been acquired. Had it been as important to the welfare of the individual to be aware of the distension and emptying of his gall bladder as of he distension and emptying of his ur nary bladder no doubt the sensitions accompanying these conditions in the one would have been as vivid as in the case So again in turning the eye o the light of the othe we have no sensation of the closing in of the pupil to shut out the glare none is needed Hence there are a vast number of factors con ributing to the bodily life -and some of them most important factors as the secre ions of the glands 1-which in a healthy state go on with a minimum of accompanying sensation healthy state for as Professor J Justrow has well put in health these functions conduct themselves in v sibly silently imperceptibly like well trained servants But when the delicate b lance of one or other of these functions is interfered with all sorts or sensations more or less vaguely localised and indefinitely realised and difficult to describe but all variously unpleasant, make themselves felt. There seems established within the body p ovision for rire and unusual fo ms of feeling in connection with disturbance of function along with a serviceable apportionment of consciousness among the no mal'y functioning activities 2

§ 2 General intal feeling —We should expect to find—at the bottom of consciousness so to speak and

Fo note on he far reaching effect of such sucretions on mental ife see above p 71

Jastrow The Subconscious pp 10 11

distinct from the feelings of the particular processes in the body --- a vague and diffused but very real feeling corresponding to the changes in the course of bodily life as a whole from moment to moment -its more or less harmonious or impeded progress and the more or less successful co operation of its various factors It is noteworthy that the central nervous system is not only affected by the sensory nerves (referred to in the previous section) from the va ious internal organs but is di ectly affected by the general state of the body and especially by the character and quantity of the blood supply Hence the multitude of bod ly processes which are not each (in health) accompanied by distinctly appreciable sensations do none the less contribute a total experience which gives a tone our whole consciousness It is a massive diffused experience which may be described as the "feeling of bodily life varying as health, comfort general fatigue One of its pleasantest forms is the reaction of a vigorous body after exercise or the tonic that comes of 'bracing air examples of its more unpleasant forms are feeling out of sorts" ill, without being able to assign the down trouble to any particular part. This general vital feeling is variously described as common sensibility OF coenæsthesis (German Gemein, efuhl)

The various distinguishable organic feelings appear to arise out of this general vital feeling or to differentiate themselves from it it is so to speak a sea of which they are distinct waves. Some bodily processes are more intimately instrumental or organic to bodily life than others, hence the feelings attending the former are naturally less differentiated from the vital feeling

than those attending the latter But since all the bodily functions—including those of the external sense organs—are in some degree instrumental to bod ly life, no one of these teelings is completely differentiated from the vital feeling but seems to have it for a background. Thus the muscular feelings are merged in the vital feeling when the movement is one which is essential to life—as in the case of the lungs or the heart. They are more distinct from the vital feeling when the movement is less immediately necessary to the continuance of life—as in the case of movements of the eyes vocal organs limbs, and head

These facts are illustrated for example in the case of the organic sensations connected with respiration Respiration is inhalation of oxygen into the lungs and its chemical combination with the red corpuscles of the blood. The healthy action of the lungs is merged in the common vital feeling. But their action may arouse a characteristic organic sensation felt in an intense form in suffocation which is due to want of oxygen from whateve cause arising. This is in the literal sense of the word an unbearable feeling. A similar feeling but far less intense arises from impure an—e.g. on entering a crowded room.

Differences in coenæsthes's are probably largely responsible for the immense rarge of individual differences which we embrace under the term temperament. The coenæsthesis is of course always varying but in some people the variation may be extraordinarily sudden and extraordinarily violent. Such changes may be examples of the summation of stimula an expression used to call attention to the fact that faint stimula too weak to arouse consciousness of their presence may

by simple persistence at last break down the barricade, and when they have won attention may be perceived as of great moment—not as faint but as strong

The following observations will serve to make the The cases which are notuble examples of the sudden onset of influenza are recorded by Sir Clifford Allbutt The first case he says me by Dr Dawson Williams It occurred in a gentle man who, when working in his garden was called in to tea he turned to go in but as he did so was seized with a sense of prostration so utter that he could hardly crawl to the window and he crossed its threshold only to sink exhausted into his arm chair The second which was narrated to me by Dr Cane of Edmonton, was even more remarkable as a feature of the on et was a sudden assault on the mind victim when attacked was at a railway station, in the full sense of wellbeing and happiness when so sudden a stroke of misery befell him that he had to implore his companion to carry him into the waiting room, and to detain him there forcibly, lest he should seek destruction by throwing himself under a passing train And the misery may as suddenly vanish recovenes, Sir William Church told me that after weeks of depression and while going about his work in a doleful perfunctory spirit the patient bethought him self, almost in a moment that afternoon tea would be very welcome and promptly welcome it was tasted del cious, and the enjoyment of it was the prelude or rather the fulfilmen of release from his despondency

§ 3 Muscular exertion —When the muscles contract in moving a limb several physiological factors contribute to the conscious experience the strain in the

muscle itself and in the tendons the flexion &c of the skin the sliding of the joints these all contribute to what is called muscular sensation How these affect us as regards pleasure and pain depends not only on the organs themselves but on the general condition of the body. Muscular exertion after res and nourish ment is always pleasant a period of indifference ensues, which may (according to the constitution of the person at d the nature of the movements) be "Imost indefinitely prolonged on the other hand the continued exertion may soon become increasingly pain ul Exercise in the discharge of surplus energy is an important source of bodily pleasure so is the condition of muscular repose after ordinary faigle. All these feelings are complicated with others due to what we may call the diffusion of bodily effects

This diffusion is due not only to affection of the nervous system by stimuli originating in the muscles but also to the effects on the blood stream of muscular evertion. Like all other organs of the body he muscles are built up of cellular units. The muscle cells by means of their contractility serve as the mechanical engines of the body. From the blood stream they obtain the substances necessary for their work and into the blood stream they empty their waste products. Such vitiated blood becomes itself a cause of fatigue. If blood is taken from an animal in a fatigued condition and injected into an animal that is fresh the second animal will exhibit signs of fatigue.

Certain sensations derived from the muscles form a special seise and are considered along with the other external sensations. Organic muscular sensations include sensations of muscular fatigue and repose, and of muscular injury. Under this head we may

# 154 ORGANIC SENSATIONS AND IMPULSES

refer to the example of cramp (which is also a typical example of an intense organic sensation) This feeling which is usually extremely painful is aroused by the spasmodic contraction of one or more muscles due to some abnormal irritation of the nerves attached to them It is only too familiar to experienced swimmers being sometimes brought on by exposure of the limbs to cold Dr J O Affleck thus describes the experience In its most intense form that of cramp in the limbs this disorder comes on suddenly often during sleep the patient being aroused by an agonising feeling of pain in the calf of the leg or the back of the thigh accompanied in many instances with a sensation of sickness or faintness from the intensity of the suffering [an example of the diffusion of effects] during the paroxysm the muscular fibres can often be felt gathered up into a hard knot. In the severe pains due to laceration or other injury to the muscles, the diffused effects which complicate, extend, and intensify the feeling often embrace the involuntary muscles and glands (as in the production of violent sobbing) the skin the heart the lungs and other organs

§ 4 Fatigue — Fatigue is such a universal experience and such an important factor in our industrial life that a great deal of time and ingenuity has been devoted to its study. A pioneer in this work was Angelo Mosso Professor of Physiology in the University of Turin and the inventor of the ergograph a machine designed to obtain a record of the onset of fatigue in a muscle. Such a record or 'ergogram is produced in the following way. The observer places his right forearm on a horizontal board to which it is clamped, the first and third fingers are inserted in metal stoles the middle finger is free to bend round the middle finger passes a loop

from which a cord with a weight hanging to it passes over a pulley when the finger bends the weight is raised, by means of a stylus attached to the string and esting is point on a revolving smoked drum it's easy to obtain a series of lines the sum of which equals the total distance through which the weight has been raised by the exertion of the finger muscles It has been found that if the weight is not too heavy and if the pause between successive contractions is sufficiently long work can be con inued indefinitely with no diminution in the amount of each contraction with heavier weights or shorter pauses the contractions diminish with grea er or less rapidity and in a short time cease altogether Mosso found that the ergograms are highly individual each person apparently having his own characteristic way of fatiguing One of the most strik ng results of the experimental work done in Professor Mosso's laboratory bears on the relation between the amount of work done and the rest period necessary for complete recuperation Suppose thirty contractions exhaust a muscle relative'y to a particular weight, it is quite evident from the nature of the curve that more than half of the total work done is done by the fi st fifteen con ractions In spite of this it was found that the rest period required for complete recovery of the muscles after the arst fifteen contractions was only a quarter of that required after the muscie had been worked to the point of exhaustion Thus not only can a fatigued muscle do less work but in doing that work it receives greater injury 1

In the application of these findings to industry note worthy evidence of the practical value of Mosso's work

<sup>1</sup> Mosso Faligue (Eng tr ) p 151

has been obtained We give one example Five hundred shovellers were 'employed in shovelling with a shovel of constant size material of very varying weight sometimes coal sometimes ashes at other times heavy iron Experiments were conducted with shovels of ore &c different sizes in order to ascertain the optimal weight per shovel load for a good shoveller The best average weight was found to be 21 lbs Accordingly shovels were made of different sizes in proportion to the heavi ness of the material shovelled so that each shovel. whether full of coal ash or iron &c weighed 21 lbs This was the most important innovation although others were at the same time carried out. The results were as follows (1) the average amount shoveded per day rose by nearly 270 per cent-from 16 to 59 tons per man, (11) 150 men could now perform what 500 men had performed under previous conditions (iii) the average earnings of the shovellers increased by 60 per cent (iv) the cost to the management after paying all extra expenses was reduced by 50 per cent, (v) there was no evidence of increased fatigue of the shovellers

Professor Mosso also investigated the effect of in tellectual work on the ergogram. He found that in some subjects intellectual work increased muscular power which increase was followed by more or less rapid diminution, in others the stage of decreased work set in at once

It is clear that we can obtain a work curve in a great variety of ways. Any mode of working that lends itself to measurement can be used. The continuous multiplication or addition of numbers, the stroking out of certain selected letters from pages of prepared material

<sup>1</sup> C. S. Myers, Present Day Applications of Pry hology p. 9 10.

or other evenly toned intellectual activities can be carried on for long periods marks being inserted to show how much work is done in equal periods of time data thus obtained the work curve can be constructed Kraepelin and his pupils devoted much time to the con struction and study of such curves paying special atten t on to the effect of rest pauses of very varying duration The effect of the pause varies according to the nature and the duration of he work One investigator found that a rest of fifteen m nutes after working at addition for an hour augments the capacity for wo k while a rest of the same duration after work ng for half an hour has an unfavourable effect. In these curves the first part often shows increasing production this is the period of warming up the increase is due to practice and habitua therea ter we may have a stationary period during which no falling off is percepable then follows a period during which in spite of our best efforts there is always diminution here fatigue overcomes the effects of practice A psychic stimulus such as the announcement that work will cease in two minutes may effect an increase in the output said to be due to a spurt

This leads us to the important distirction between objective and subjective fatigue. Objective latigue is shown by the diminished output resulting from work. Subjective fatigue may be otherwise described as the psychological factor in the case tending to accentuate or diminish the degree to which fatigue is felt and admitted in the course of or after exertion. The power of n usic to quicken the lagging steps of tired soldiers the influence of the emotions in redoubling ones strength, the driving force of exhortation or promised reward are well known examples of the way in which feeling of fatigue may be reduced. In boredom, we

have something like an illusion of fatigue due to lack of interest in what is being done. Here we can trace in varying forms the power of suggestion. In an experimental work curve for instance in the case of some persons the assurance that a weight has been diminished enables a muscle apparently exhausted relatively to that weight to raise it once more. How far these subjective suggestions actually make a change in the physical condition of the individual is evidently a special case of the question. How far the mind under special conditions can influence the body. (see above ch. ii. § 8)

With regard to all the factors mentioned we find that individual differences are very great. Some people feel fatigue when their output of work shows no sign of diminution. Others again deny fatigue even when their output is sensibly lessened.

Normally a feeling of fatigue indicates a call for rest on the part of nature When one begins to feel tired the mind is more or less impressed with this And the continued consciousness of fatigue intensifies the feeling to a greater or less degree depend ing on the suggestibility of the individual. In some persons this factor may play the greatest part in the production of the symptom so that slight muscular fatigue produces a feeling as of serious exhaustion, while in others determination of purpose or interest in work may engender a disregard or an anæsthesia for the symptom which enables them to do grea quantities of work with little felt discomfort to this latter class that William James refers in his well known Essay on The Energies of Men" in which he urges us to 'break through the zone of fatigue and uses the metaphor of the 'second wind in

racing The advice is salutary for people who are liable to be supersensitive to the symptoms of fa igue (fatigue hyperæsthesia), whether it is equally sound for people capable of fatigue anæsthesia is a very different que tion

See Myers Present day Applications of Psychology (1918) a booklet full of instructive information, and the same writer's Mind and Work (190) and Text Book of Experimental Psychology 3rd ed, vol 1 ch xiv also Muscio Lectures on Industrial Psychology (Sydney 190) and Is a Fatigue Test Possible in British Journal of Psychology, vol xii 1922

§ 5 Sleep—An ancient Greek thinker observed that to those who are awake there is one world in common but of those who are asleep each is withdrawn into a private world of his own. This profoundly suggestive remark simply defines the problem on which recent investigation of the psychology of sleep has been concentrated. In waking life each of us lives a life bound up with the common existence of other human beings with whom he is grouped in the outer world during sleep each of us is buried in his own world and tendencies of which we were unconscious when awake—tendencies that may have been driven far tway beyond the light of consciousness—begin to stir within us

It is said that the obvious contrast between sleep and waking is the absence from the former of conciously selective attention guiding trains of ideas in the service of purposive thought or purposive action. This is true but it is not the essential difference. We are on the track of the essential difference when we think of sleep as before all else a loss of contact with the outer world. Only in this sense is sleep, the

resting time of consciousness. All the complicated conditions of social existence which during waking life we must either conform to or consciously resist are eliminated during sleep and the mental life of dreams unrolls freely without the impeding fetters of social laws. This is more important and more fundamental than the obvious fact that dream imagery is not bound by our experience of the rational order and connection of events in the outer world.

In like manner we may say that in sleep each ones nervous system as it were withdraws into a world of its own

In deep sleep especially during the first two hours the various senses can be aloused only by stimuli much stronger than in the waking state—the muscles become less tense the upper eve lid falls and many reflexes (e.g. the knee letk) are in abevance—the respiratory thythm is less frequent the breathing less deep (though it may be more noisy) the heart beat less frequent the secretions less copious. In the brain there is arterial anomia with venous congestion so that the blood flow there is less than in the waking state—What alterations in the condition of the nervous system are implied in all this?

Sir C S Sherrington points out that there is no evidence to show that the cumulative result of the action of the nerve-cells during the waking day is to load the brain tissue with fatigue substances which clog the action of the cells and periodically produce unconsciousness. In the case of muscular fatigue this diugging of the tissue by its own excreta takes place in the muscles but we cannot simply assimilate nervous fatigue to this form. Not is sleep a complete exhaustion of any part of the nervous system in the sense that prolonged activity has destroyed its excitability. Even just before sleep the nerve cells are capable of a moderate amount of response

There is in the nature of living matter a self regulating process of action and reaction or rather a self regulating rhythm. The breaking down or disintegrative process is

followed by one of reconstruction or redintegration All through he waking period the activity of the nerve centres is the object of a continuous stream of stimuli from within and without he body. The process of breaking down ( ca abolism ) s more rapid than that of building up and at length it reaches a stage where the self regulating process o living matter demands a reversal. A process of r dintegration ( a labolism ) sets in during which external man festations of nervous e eigy dimini h or cease

This change i aided by the withdrawal of the nervous system rom sensory stimulation. The eyes are closed the maintenance of posture by acti e muscular contraction is replaced by the recumbent pose which can be maintained by static action and the mere mechanica consistence of the body the eas are screened from noise n the quiet chamber the skin from localised pressure by a soft yielding couch. The effect of thus reducing the st mulating ac on of the environment is to give con clousiess ove to mere revivals by men ory and aridually consciousness lapses

Sleep differs in depth at different times its depth being measured by the magnitude of the stimulus required to cause awakening? But sleep is not at any time a simple or uni orm state The mother who is asleep to every sound but the stirrings of her babe ev dently has the babe portion of her auditory sensibility systematically awake That department cut off and disconnected from the sleeping part can none the less wake the latter up in case of need. So that on the whole the quar el between Descartes and Locke as to whethe the mind [se the wrole mind] ever sleeps is less near to solution than ever theoretical grounds Locke's view that thought and feeling may at times wholly disappear seems the more

<sup>1</sup> Sherrington art Muscle and Nerve Ency lopedia Britannica, vol xix p 49 (eleventh ed )

<sup>&</sup>lt;sup>2</sup> For example sounds made by the fall o a small metal ball from various distances, on to a metal plate.

plausible As glands cease to secrete and muscles to contract so the brain should sometimes cease to carry currents and with this minimum of its activity might well co exist a minimum of consciousness. On the other hand we see how deceptive are appearances and are forced to admit that a part of consciousness may sever its connections with other parts and yet continue to be. On the whole it is best to abstain from a conclusion. The science of the future will doubtless answer this question more wisely than we can now.

On these subjects see M W Call ins Am J Prich 1893, pp 311 343 Statistics of Dicaming Sir J Crichton Browne The Lancet No 3749 1895 Dicamy Mental States S de Sanctis Experimental Investigations concerning Depth of Sleep Psych Rev vol ix 1902 p 254 B M Hinkle 'Spiritual Significance of Psycho Analysis Brit J Psych (Med. Section) 1922 pt 11 p 209 Fischer Schlafen und Traumen Stuttgart 1923 and (most important) Patrick and Gilbert 'Effects of Loss of Sleep Psych Rev vol 111, 1896 p 819

§ 6 Hunger thirst nausea — Organic sensations connected with the alimentary canal are capable of several different forms hunger and its satisfaction, thirst and its satisfaction nausea and the pains of deranged digestion are the most prominent. Hunger is really the expression of a general want of the bodily system but the special feeling is localised in the stomach. In its earlier stages it involves no acute pain but appears as an active impulse to seek food. In the absence of satisfaction it is followed by severe suffering in the region of the stomach, and a general feeling of weakness or faintness due to the diffused effects of the

<sup>1</sup> William James, Pancaples of Pry lology vol 1 p. 213

organic need The characteristic sensation of hunger is only a localised expression of this general need, and the sensat on ceases when food is introduced either in the usual way or by other means. Similarly thirst which begins as a feeling of dryness in the tongue and throat is the expression of the deficiency of water in the system and may be satisfied by the injection of water into the blood the stomach or the large intestine Derangements of the digestive organs have diffused effects which are only too familiar. One of the most distressing of these nausea is sometimes of purely nervous origin in the extreme case of sea sickness it is always so the beginning of this affection is a nervous malady produced by the unusual motion. This is an impressive example of the direct effect of a state of the central nervous system on a group of vital functions with massive feelings corresponding. Even the thought of the possibility of sickness is often an important factor in the situation

The fact that such organic sensations can be aroused by \*zdeas\* is of far reaching sign ficance (see our discussion of conditioned reflexes ch vii § 2). For example a person has repeatedly to take a short sea voyage on which he is always ill among his other experiences on these voyages is the playing of a violin by an itinerant musician who accompanies the steamer. This association is enough to make the notes of any violin which he hears for a long time afte wards par ially reinstate the bodily condition and characteristic feelings of nausea. Or again tickling produces an effect on the entrai nervous system which has diffused reflex effects through the body and arouses various organic sensations but these can sometimes be aroused by the mere anticipa ion of the external stimulus. In the same way

the sight of nauseous food or even just the thought of it, may be enough to arouse internal changes attended by sensations of nausea. The mere sight of a sword is said to have aroused very unpleasant internal sensations in Ling James I

§ 7 Organic Impulses — In speaking above or hunger we have said that it appears as an active impulse to seek food. Babies actively though blindly seek the breast. An examination of the organic sensations we have distinguished will show that they all with perhaps the exception of the coenæsthesis and internal temperature sensations are associated with some impulse corresponding to the felt need which forms a characteristic part of the experience.

According to their condition the muscles have need of exercise or have need of rest and appropriate impulses subserve the satisfaction of those needs The need of exercise is shown in the incontrollable restlessness of children who have been kept too long sitting still the need of rest in their behaviour after a long walk or hard There is in rest after exercise says Bain close kinship to sleep as if part of the fact were already In the life of civilised man the products of realised fatigue seem sometimes to act as a stimulus to the central nervous system they may render him too tired Such a man may become the prey of worry to sleep ing thoughts owing one must suppose to diminished Normally however the need of sleep takes the form of an impulse, which like other impulses dependent on organic needs, may become so strong as to be urresistible

Air is essential to life The need of air accounts for the birth cry of the infant. The associated impulse brings about the rhythmic contraction of the intercostal

and diaph agmatic muscles This process draws air into the lungs Here the oxygen contained in the au absorbed by the blood, which in exchange gives out carbon dioxide Nausea and sickness may be produced by air hunger just as by hunger for food

The internal sensations of temperature can scarcely be said to have any characteristic impulses. They attract little notice unless they become intense indicating a pathological bodily state As a rule they merge n the coenæsthesis in which possibly they play a part of some importance

It is claimed by man; that the mating or sexual impulse corresponds to an organic need and may fairly be compared to the food seeking or hunger impulse At certain seasons of the year mate hunger appears in all the higher forms of animal life and is associated with heightened sensitivity to various external stimuli. There is a sex cycle or rhythm just as there is a food cycle or rhythm or a breathing cycle or rhythm. It is thought by many that the sexual urge develops only at puberty with he maturation of the genital organs Freud and his school maintain that this maturation is the culmina tion of a long developmental process and that childhood and even infancy have their own sexual manifestations The theory of infantile sexuality has awakened controversy in which the emotions of those taking part have peen rather too mucl in evidence for us to feel satisfied that fair and full rational consideration has yet been given to the facts Moreover in this region owing to ne social embargo on all revelations of the activities in question, it is by no means easy to gather together a sufficient number of relevant facts 1

<sup>&</sup>lt;sup>1</sup> See Childhood s Fears by G T Morton (London 1925) an interesting exponition of evidence w thout dogma.

## 166 ORGANIC SENSATIONS AND IMPULSES

The region which we have been looking at is the darkest in the whole range of psychological inquiry. Introspection is almost useless, and the more sound and healthy the physical organism is the less possibility is there of any psychological evidence to be obtained therefrom. We have to rely on fragments of evidence from pathological cases in which the organic feelings are not in the normal condition. Their psychological importance lies first in the deep influence which they have on the movements of feeling aroused by distinct sensations and ideas. We are not yet able to give an exact account of the nature and limits of this influence. They are also a factor in the formation of the feeling of familiarity growing round objects which have previously or repeatedly entered into our conscious experience.

On organic sensation in general the student should consult some of the following authorities. Bain Senses and Intellect ch. 11 Ribot Psychology of the Emotions (Eng tr.) and Diseases of Personality (Eng tr.) Mach Bewegungsempfindungen Richet Recherches experimentales et cliniques sur la sensibilité Bertrand Lapperception du corps humain Kroner, Das Korperliche Gefühl Beaunis Les sensations internes. These books represent oldei work but they are by no means obsolete. The outstanding facts are summarised by Myers, Text Book of Experimental Psychology vol. 1 ch. 11 and by Titchener same title, vol. 1 pt. 11 ch. vi

A few words may be added on a matter of terminology We have used the term need more than once in the foregoing chapter. It may be defined as follows a need is a tendency more or less deep seated requiring satisfaction and painful or depressing if unsatisfied. Needs are often subconscious motives influencing action but not rising to the level of conscious ends. Needs may be constitutional, natural or 'innate or they may be acquired by the individual. They are either mental or bodily (a) Many natural or acquired mental needs are of the type of what we shall call sentiments or emotional dispositions when these become active tendencies. (b) Bodily needs are also called appetites. The craving for alcoholic

stimulants is a case of an acquired appetite Professo Stout describes appetite as follows It is distinguished from instinct in that it does not wait for an external stimulus but appears [of itself in the life of the organism] and craves satisfaction. The movements however by which an appetite is gratified are mostly reflex and instinctive For example the child has the imperfect instinct of sucking to satisfy the appetite for food. Appetite is an impulse in which the organic process i well defined and deep seated and is only to a very limited degree subject to voluntary control or modification. The appetites generally recognised are those of hunger thirst, and sex vet the need of air the need of exercise and the need of sleep come under the defir tion

## CHAPTER VII

## THE DEVELOPMENT OF MENTAL ACTIVITY

§ 1 Reflex movements — When a child is born its heart beats and its blood courses through its veins its lungs move regularly and many reflexes-such as the contraction of the pupil of the eye to light swallowing hiccoughing &c -are already established Its limbs move its head rolls about its eyes open and shut the child cannot make a single movement voluntarly An examination of an infant's brain in which the higher brain cells—those which function in voluntary action are undeveloped would itself prove this A priori con siderations also convince us of the fact for will-as we have seen-involves knowledge of an end and how can the infant new to earth and sky, have any idea of an end? Still random movements—re movements initiated by an automatic action of the centres not in volving consciousness-do occur and the child grows grows physically by means of the food supplied to it grows mentally by aid of the host of stimuli which are ceaselessly beating on its sensitive nerve endings and seeking an entrance into consciousness. As there is a craving for food, so there seems to be a craving for sense stimulation, and for muscular movement

· HAR COLL HEREN WAR COLLEGE

infant has been observed to follow a light with its eyes as early as the second day 1. Discrimination gradually arises pleasure in colours and in musical sounds is shown. Actions appear which seem to be instinctive in origin—1e they have a purpose but ineir purpole is not foreseen by the child. Such are seizing sitting up standing walking. In such movements the characteristic habits of the race assert themselves.

Many writers regard effexes as the primitive type of all action—as that from which all movement is developed With a view to understanding more clearly the genesis of voluntary action let us then examine this more closely A reflex act may be defined as a specific response which invariably follows a pecific stimulus thus when a frog s foot is touched with acid the mu cles of the leg cont act when food is placed in a dogs mouth saliva is excreted. A nerve impulse initiated by the sumulus traverses an arc of the first level Such an arc is made up of at least three units of rervous structure or neurones - (a) a sensory or receiving neurone a fibril of which ends in the organ stimulated, (b) a connecting neurone located in the case of bodily reflexes in the spinal cord (c) a motor or effluent neurone of which the cell body is in the cord while a long fibril passes to the gland or muscle concerned Consciousness is not involved though very often owing to the stimulation of sensory nerve elements by the movement there is awa eness of the movement after it has taken place Reflex respon es are not learned, they are dependent on the structure of the nervous

<sup>&</sup>lt;sup>1</sup> Peterson and Rainey The Beginnings of Mind in the New I orn Bulletin of the Lying in Hospital of the City of New York December 1910

system They vary with the strength of the stimulus, a weak stimulus giving a small response a strong stimulus obtaining a stronger and more complex response owing to the nervous impulse at the centre spreading along other allied motor channels

§ 2 Conditioned Reflexes—By his experimental in vestigation of the salivary reflex the Russian phys of ogist Professor Pawlow has succeeded in showing that a reflex can be aroused by stimuli arbitrarily selected. Such manufactured reflexes he ca'ls 'conditioned. The experiments were performed on dogs. The unconditioned stimulus—ie the stimulus which invariably brings about the excretion of the saliva—is the placing of food in the animals mouth. It was however known that other stimuli such as the sight or the smell of food sometimes brought about the same reaction. Such a stimulus Professor Pawlow called a conditioned stimulus and he set out to determine its laws.

He found that a conditioned simulus ceases to bring about the reflex when it has been made to act a number of times without being accompanied by the unconditioned stimulus. Moreover the shorter the interval between such repetitions the more quickly is the reflex obliterated. It usually recovers spontaneously after one, two or more hours but it may be completely destroyed by a sufficiently prolonged series of repetitions thus if a certain kind of food is shown to a dog without being given to him to eat for some days or weeks continuously then it loses its power of acting on the salivary glands through the medium of the eye or nose. But we can restore any conditioned reflex which has been obliterated simply by allowing it to act once more in conjunction with the unconditioned reflex.

When these facts had been ascertained, obviously the next step was to try whether it was possible to manu facture conditioned reflexes. Here the most striking success c owned the efforts of the experimenters. The me had pursued was simply to let any sensory stimulus whatever such as the ringing of a bell the application of heat or cold to the skin the shining of an electric light act for a number of times invariably along with the unconditioned reflex for example whenever food was placed in the dogs mouth (unconditioned stimulus) a certain note on the piano was struck (s imulus selected to be conveted nto a conditioned stimulus), it was found that after thirty forty or more repetitions the conditioned stimulus (the striking of the note) would of itself bring about the flow of saliva

In the course of this investigation Professor Pawlow has furnished us with a proof of he extreme fineness of discrimination belonging to the nervous system, which is of sufficient interest and importance to be recorded here. He tells us that when the sound of a certain note has been established as a conditioned stimulus notes which differ from it by so little as a quarter of a tone will often fail to give the response

Conditioned reflexes can be formed in human adults by exactly the saine method see Watson Psychology from the Standpoint of a Behaviourist pp 32 3. The establish ment of the conditioned reflex has been regarded, especially by the Behaviourist' school as evidence in favour of a mechanical interpretation or human life. It is, however impossible to be certain that the process is purely mechanical "If it could be shown that a conditioned reflex of this sort can be established in a brainless dog, or in a dog or other animal deeply anæsthetized with chloroform or ether the Mechanist's interpretation of the

par cuar facts would be srongy suppored and his gene al pos on g ea ly s engthened But this has not been shown to be possible. The attempt to demonstrate this possibility should be the an absorbing task of the Behaviourist But I do not know of any attempt at such demonstration and all we know of the functions of the nervous system tends to make it appear very improbable that any such attempt can succeed. For we I now that dogs (and other animals) deprived, not of the whole brain but of the cerebral cortex only seem incapable of learning of profiting by experience, or of acquiring 'conditioned reflexes Yet an animal in this condition retaining intact the cerebellum and basal gangha of the great brain is very much more like a no mal animal than is one in which the whole brain is out of action. An animal in the former condition will nander about restlessly, will eat and perform all the bodils movemen s ess nual to continued living and he may be provoked to what seem to be emotional expres sions (especially anger) Let, in spite of the fact that his movements show some of the marks of behaviour he never seems to learn or to profit by experience. Though he may be ted by the same man for months, he seems to show no recogn tion of the man or of the approach of food by anticipatory actions such as the Mechanist would call conditioned reflexes ' (McDougall Outline of Psychology, ch n p. 55)

We may safely regard the nervous system of the human infant as no less sensitive and no less hable to form conditioned reflexes than that of the dog Movements are multiplied adjustments which seem to denote expectation take place by imperceptible gradations intelligent purpose mingles with the life of the organism

The cortical areas which subserve sense experience develop after birth under the influence of stimuli pressing in along the afferent nerves from the organs of sense Among these organs of sense are the skin and the muscles 1. Very few movements fail to send sensory stimuli towards the centre which stimuli probably play a very important part in mental development.

Ir a later series of experiments Protessor Pawlow succeeded in p oducing conditioned reflexes in response to stimuli which were brought into action only after the unconditioned reflex had ceased. This result seems to us to have an important bearing on a very characteristic feature of infantile behaviour. I mean the tendency to repetition. The movement sensations invariably following upon the movement must act as a conditioned sumulus bringing about a reproduction of the movement. To the establishment of such a reflex are perhaps use the amazing repetitions of the first few years of life before control has been established.

§ 3 Instinctive tendencies—It is we suppose generally agreed that if an infant were kept from birth in the dark the power o see would not develop. When a child is blind from birth the sight centres of the brain do not follow the normal course of development. It must not be thought that a child is born into a world of colour space sound and movement such as forms our environment. Although at birth his eyes are open he sees little if any mo e than a newly born kitten and fo some hours or even days he is deaf. The development of any of our senses follows only upon the continuous beating on its end organ of sense stimuli—e g

<sup>1</sup> lor a fut er ac ount ecch in §§ 5 6

ror illustration s e Drummond Dawn of Mind pp 122 124
and So is Contributions to Chi d Psy hology pp 140 146

d Ther ar considerable individual differences. See Peterson op cit

rays of light in the case of the eye. In precisely the same way the higher centres of the brain are roused to action by the pouring in of stimuli propagated from the lower centres whence they may possibly already have produced one outward effect in the shape of Innumerable sensori motor ares or sensation reflexes are thus formed as the power of discr mination grows This development of sensibility is the fundamental p ychological mystery, the fact that as time passes the child comes to respond to rays of light of different wave-lengths by definite sensations of colour is for psychology a basal fact beyond which it does not pretend to go The sensations which thus gradually appear as typical reactions of the mind in response to physical stimuli are so far as we can judge, approximately the same for all mankind Movements may be viewed in the same way as simply reactions on the environment, and some of them (reflexes) are as we have seen as mevitable as sensa ions. And even this is not all modes of thought are also inevitable re actions-ie no human being is accounted normal who does not come to have certain ways of thinking in which he resembles other normal human beings Thus a proposition of Euclid is as convincing to a child when he is old enough to understand it as it is to you and me That is to say, in the space world which he has gradually come to recognise as existing around him all Euclid's theorems are implicit, just as the bridiancy and variety of all the colours of the spectrum were implicit in the first vague mental stir which grose when ravs of light first fell upon his new born eyes And as modes of thinking are thus implicit in the child's mind so are modes of action or perhaps better

modes of feeling which prompt to action. To such modes of feeling Professor James extends the term Instinct and in his wonderfully suggestive chapter under this heading he gives a long list of human instincts.

Instructive acts are distinguished from reflexes by their greater complexity and by the fact that they are responses to a total situation on the part of the organism as a whole. They are effective on their first appear ance they are not learned though they are more modified by experience han was once thought to be the case. They resemble many of those automatic trains of ac ion in man which have become stereotyped by habit and which seem to be guided throughout their course by successive sense stimuli. The following passage quoted by Professor James from Der Thierische Wille, by G. H. Schneider will elucidate this point

When the burying beetle perceives a carrion she is not only impelled to approach it and odge her eggs in it but also to go through the movements requisite for burying it just as a bird who sees his hen bird is impelled to caress her to strut around her dance before her or in some o her way to woo her just as a tiger when he sees an antelope is impelled to stalk it to pounce upon it and to strangle it. When the tailor bee cuts out pieces of rose leaf bends them carries them into a caterpiliar or mouse hole in trees or in the earth covers their seams again with other pieces, and so makes a thimble shaped case when she fills this with noney and lays an egg in it all these various appropriate expressions of her will are to be explained by supposing that at the time when the eggs are ripe within her the appearance of a suitable cater

## 176 THE DEVELOPMENT OF MENIAL ACTIVITY

pillar or mouse hole and the perception of rose leaves are so correlated in the insect with the several impulses in question that the performance follows as a matter of course when the perceptions take place. Such series of activities all directed towards one end are often called chain instincts.

In the case of the higher animals we may suppose that 'ew habits instinctive in origin fail 'to be much modified by memory and intelligence. In man these all important factors come into play so soon that acts instinctive in origin have no chance of becoming stereo typed unless they are very simple and necessary. The following are examples of such simple instinctive acts they differ from the pure reflexes in this that they all become subject to the command of the will 1

ACT	STIMULUS		
Biting	Object placed in mouth		
Licking	Sugar held to tongue		
Clasping and carry	Object touching hand (or foot)		
Smiling	Various gentle stimuli such as fondling		
Crying	Over violent stimuli solitude hunger, &c		
Holding nead erect	Seems to occur spontaneously with the maturing of the nerve centres concerned		
Vocalisation	Ditto		
	Seems to occur spontaneously with the maturing of the nerve centres concerned		

This statement is not meant to imply that the will has no influence on the redexes—it may both further and hinder them to some extent, but very few is any of hem can—entirely control.

177

Acr	Stimulus		
S tting up	Seems to occur spontaneously with the maturing of the nerve-centres concerned		
Standing	Ditto		
Locomotion	Ditto The feet being placed on the ground will often act as a stimulus bringing about the movements required for loco- motion before the legs are strong enough to support the weight of the body		

A glance over this list will convince the eader of two chings r Even allowing that we cannot call these acts purposeful on the part of the child yet each of them leads to a great deal 2 They appear at different times for instance the impulse to creep or walk is dormant during the first few months, and may arise quite sudderly without there being any change in the environment to account for it. That a pure instinct may be dormant at birth and yet when the time is ripe may show itself in perfected action is shown by the fact that birds kept in confinement for a few weeks after b rth fly w th a precision in no way d fferent from their elders. It would seem then that an instinct may arise at any time during the period of growth. But if it arises late it stands little chance of ever attaining to its full development because it will so quickly be modified by ntelligence—which may indeed even inhibit its incept on altogether

The other modes of reaction classed by James as ins incis are not like those given above, definite responses to more or less definite stimuli. They embrace practically all the infinite variety of complex activity of

which man is capaole. Their claim to rank as instincts is that they are modes of action prompted by definite modes of feeling which arise spontaneously in every human being. Such a classification can be made by a man only because he is a man and himself knows the inner experience which starts the act. The classification given above might have been made by an outside spectator possessing none of the feelings of a man, but no such outside spectator could hope to reduce the apparently chaotic and infinitely varied combinations of movements included below to even the semblance of order afforded us by this classification.

We arrange them according as the Intellectual, the Active, or the Emotional aspect of our nature appears most prominent, but it is needless to remind the reader that all three aspects can be distinguished in them all.<sup>1</sup>

Intellectual.	ACTIVE.	ENOTIONAL
Curiosity	ACTIVE.  Imitation. Hunting Acquisitiveness Constructiveness Play Cleanliness. Secretiveness Emulation	Anger Fear Love Hate. Joy Grief Shame. Pride Modesty Sociability Shyness Sympathy
		Jealousy

<sup>&</sup>lt;sup>1</sup> The fundamental human tendencies to find satisfaction in Tri th, Beauty and Goodness are also instructive in the same sense, cf. ch viii., §§ 11–12.



1

ţ

In a large proportion of these instincts it will be seen the conative aspect is dominan in all of them it is evident since all of them clearly prompt to action of Those which have been selected as in a spec al degree active or conative have been so selected as indicating love of power of self expression clear also that though only one instinct appears in which the cognitive aspect can conceivably be regarded as dominant yet Fear Love Acquisitiveness and all the rest imply an object-something we fear something we love or desire some hing we hunt or acquire -that is the cognit ve aspect is an integral part of the instinct itself In a normal child whose envi onment is a lit should be all these instincts will spring up during the first few years o life some being more prominent at one period some at another

Professor McDougall follows James in assigning to instinct a leading part in the determination of human behaviour. He also stresses the essentially psychic character of instinct maintaining that it is not simply an inherited arrangement of rervous arcs but is a mental process having as such the threefold aspect common to all such processes. He defines it as an inherited or innate psycho physical disposition which determines is possessor of perceive and to pay attention to objects of a certain class, to experience an emotional excitement of a particular quality upon perceiving such an object and to act in regard to it in a particular manner or at least to experience an impulse to such action.

<sup>&</sup>lt;sup>1</sup> Introduction to Social Psychology p 29. See also the same at thor's Outline of Psychology p 110 where the definition appears in almost the same works

& a Emoto d Instin f I mes cons ders that any object that excites an instinct excites an emotion as well Nevertbeless, in spite of the fact that he uses such words as Fear and Anger to denote instincts, he does not identify emotion and instinct To him instinct is the bodily activity which enters into relation with the object that excites the reaction—the taking hold or running away striking an emotional reaction is more delicate and is limited to the body itself-eg smiling brushing &c Nevertheless the physiological plan and essence of the two classes of impulse is the same' This position seems on the whole clearer than that of McDougall who defines a primary or simple emotion (incapable of introspective analysis) as 'the affective aspect of the operation of any one of the principal An emotion such as Fear is surely not instincts a mere aspect of a mental process, it is a complete mental process at once cogn tive conative and affective It shows all three aspects even when it is not attended by the muscular activity denoted by the term Flight

McDougall's use of the word 'aspect is not at all clear. The doctrine of the threefold nature of mental process does not mean that every unitary mental process is made up of (1) a cognitive part (2) an affective part, (3) a conative part, following one another in time. It means that we can distinguish by an act of abstraction any one of the three aspects at any moment in any mental process. They are synchronous not successive. Here McDougall seems to have been led astray by his clear concept of the physiological basis of instinct. Every instinctive process has the three aspects of all mental process the cognitive,

3

3

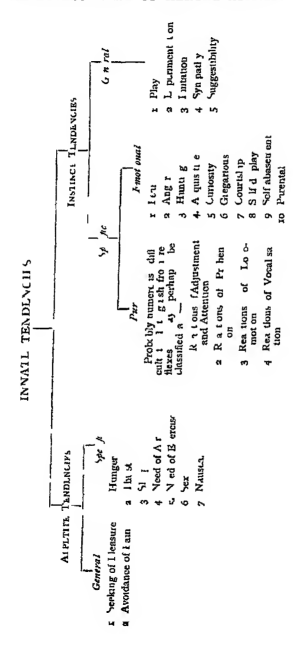
the affect ve and the constive. Now the inna e psychophysical disposition which is an instinct may be regarded as consisting of three corresponding parts, an afferent a central and a moto or efferent part whose activities are the cognitive, the affective and the conative features respec tively of the total instinctive process. The afferent or recepive part of the total disposition is some organised group of nervous elements or neurones that is specially adapted to receive and to elaborate the impulses initiated in the sense organ by the native object of the instinct its const tution and activities determine the sensory content of the psycho physical process. From the afferent part the excitement spreads over to the central part of the disposition the con titution of this part determines in the main the dis ribution of he nervous impuses, especially of the impulses that descend to modify the working of the visceral organs, the heart, lungs blood vessels glands, and so forth in the manner required for the most effective execution of the instinctive action the nervous activities of this central part are the correlates of the affective or emotional aspect of the total psychical process. The excitement of the efferent or motor part reaches it by way of the central part its constitution determines the distribution of impulses to the muscles of the skeletal system by which the instinctive action is effected and its nervous activities are the correlates of he conative element of the psychical process, of the felt impulse to act on

Obviously in this passage McDougal is thinking of the succession of physiological events, nothing is gained by attempting to equate these successive phases of the physio logical activity with the three aspects of mental process. It is a mistake to suggest, as is done in the last sentence that the conative element of the psychical process is the felt impulse to action there are many mental processes in which the conative element is well marked in which there is no feit impulse to action at all. Similarly the nervou activities of the central part of the disposition may be

the correlate of the emot on f e use hat word as s usually do e to deno e e total mental experience of the moment, but we cannot think o it as the correlate of the affective aspect of the psychical process. To attempt this would lead only to confusion of thought

One difficulty in he way of regarding emotion as an integral part of instinct is that many instinctive processes are unaccompanied by any specific emotion Drever maintains that the affective aspect of instinct is better denoted by the term interest. According to his view emotion proper develops only when there fails to be immediate satisfaction of the instinct such arrest or tension produces emotion. Biologically the function of emotion is to reinforce impulse and interest. The modification of bodily activity the change in functioning of heart lungs glands &c., has the effect of rendening more likely the attainment of satisfaction How far the conscious perturbation-eg, the fear experience-is a necessary accompaniment of this organic activity it is had to say Emotion as a conscious process may arise through the mability of the nervous impulses to drain off into the muscles and other organs, the hunted fox may have no fear experience until his flight is hindered, one would be glad to think so Drever would not apparently go so far as this he agrees with McDougall in his view that the great instincts of human nature have all their accompany ing and typical emotion

A useful table of innate tendencies, founded partly on McDougall's analysis, is given by Drever as follows —



ſ,

É

But he described assets As although

ţ

š

ŧ

The student should compare this list with that given on p. 78. The need of air and the 'need of exercise are added to Drever's list. It will be noticed that the first six specific appetite tendencies are 'needs' (need of food drink &c.) and may be correlated with the first general appetite tendency (a seeking tendency), whereas the seventh is an aversion and may therefore be correlated with the second general appetite tendency. Possibly all the senses have their needs as is suggested on p. 164—187, there may be innate hunger for light as well as for food.

- s the criteria determining Instinct—In determining whether an emotion is primary or an impulse instinctive McDougall relies mainly on two principles. First the occurrence of the emotion and impulse among the higher animals is prima facie evidence in favour of their primary character just as their non-occurrence is prima facie evidence against it. Secondly, owing to the relative functional independence of the instincts one would expect to find them sometimes occurring in an exaggerated form—the balance of character being thus upset. As a matter of fact we do find such hypertrophy in the case of fear anger, acquisitiveness &c. Drever admits the usefulness of these tests, but considers that from the psychological point of view there are three others which are more important.
- z Irreducibility by introspective analysis to simpler components
- 2 Arousal of impulse and emotion with its specific and unmistakable expressive signs by specific objects or specific kinds of objects prior to individual experience of these objects
- 3 Manifestation in the early months of child life All of these tests, he admits, are passed by six of the listed tendencies—namely, anger fear, the two self

tendencies the gregarious instinct, and the acquisitive tendency

From he biological point of view the second of those criteria would be the most satisfactory but the life of civilised man is such that it is extremely difficult to be sure that even the fear flight tendency which is so uni versally accepted as an instinct, is aroused by specific objects or specific kinds of objects prior to individual There can be no doubt that instinctive experience reactions o objects which are not original stimuli but have been associated with the original stimuli will take place we have condit oned instincts just as we have conditioned refleres Fear of darkness for example is probably not a true instinct the darkness stimulus has become associated with the unconditioned stimulus Such associations certainly take place very readily in human infants, and rapidly disguise the inborn constitu tion. It is possible that the scientific study of young children which is at present just beginning to win recognition as a worth while pursuit will very much cut down the rumber of recognised native tendencies Watson as the result of his studies of infants in maternity wards, has suggested that to the original nature of man belong the following group of emotional reactions fear anger love- he word love being used in approximately the same sense as Freud uses the word sex? He adopts the view that man has few instincts the supply of ans anc s being always in inverse ratio to the power to form habits man is the supreme habit forming animal he starts with few pattern reactions he makes his own patterns Apart from instincts bearing upon the bodily functions man's chief instincts are reactions of atrack and defence and manipulation Gregamousness Watson

<sup>1</sup> Psychology from the Standpoint of a Behaviourist, p. 199.

180 THE DEAFTO M MI O M NIVE WITHIN

accepts though he maintains t can be analysed into simpler factors almost all the others that have been suggested including the maternal or parental instinct he denies. His views are of course affected by his endeavour to reduce psychology to a science of 'behaviour in which no account is taken of the data obtainable by introspection.

Summa ising our own views we agree with McDougall in stressing the conscious experience involved in in stinctive activity We admit that instinct and emotion occur in close association, especially in fear flight and anger fighting, we think, however that they are to some extent independent, and that the better name for the affective aspect of instinct is that suggested by Dreverviz interest. We think that the principles revealed by the study of conditioned reflexes hold also in the case of instincts and determine the behaviour of the infant to a greater extent than has yet been realised impulsive interest in each successive phase sustains the marvellous chain instincts of the animals where there is and can be no foresight of the end of the activity as a whole Such chain instincts occur in man scarcely if at all his intelligent realisation of ends and of his own activities as means towards ends give the more highly developed of the human species a power of shaping their own lives-a power of conscious creation which is very little evidenced in animal life

§ 6 Instincts as transitory and as indeterminate—A study of Instinct in the animal world makes plain two points which are of great importance to the educator. The firs of these is that instincts are transitory. In illustration of this we quote the following observation of Mr Spauldings. When chicks first emerge from the egg they "will follow any moving object. And when guided by sight alone, they seem to have no more dis

position to follow a hen than to follow a duck or a human Leing Unreflecting lookers on when they saw chickens a day old running after me and older ones following me for m les and answe ing to my whistle imagined that I must have some occult power over the creatures whereas I had simply allowed them to follow me from the first. There is the instinct to follow and the ear prior to experience attaches them to the right But of three chickens which were kept hooded until nearly four days old each when unnooded evinced the greatest terror to me-dashing off in the opposite direction whenever I sought to approach it The table on which they were unhooded stood before a window and each in its turn beat against the window like a wld bird. One of them darted behind some books and squeezing itself into a corner remained cowering for a length of time Whatever might have been the meaning of this marked change in their mental constitution-had they been urhooded on the previous day they would have run to me instead of from me-it could not have been the effect of experience, it must have resulted wholly from changes in their own organisations 1

The chicks early instinct of running towards a moving object has engendered a habit of seeking their mother and this habit be it observed is not endangered when the contrary instinct anses. Mr Spaulding's second set of chicks would be mis anthropes all their days because when their friendly instinct was active it was allowed no scope. In the same way it is possible permanently to impoverish a child's nature by not giving him opportunities at the right time. The chick's first instinct has served its

<sup>1</sup> Quoted from James, op cat vol 11. p 396.

190 THE DEVICEO MONT OF MONTA ACTIVITY

san e and ( ) that he same us not may be connected with the systems of different emotions (op at bk ii chi § 2). An emotion involves a more or less organised group of conative and affective tendencies, and is usually a more comprehensive fact than an instinct with its impulse. Hence he proposes the following tentative law of the relation between instinct and emotion. Every primary emotion tends to organise in its system all instincts that are serviceable to its innately determined end and to acquire many serviceable tendencies which modify such instincts. Here Mr Shand seems to use the word emotion in he sense of sentiment or psychological disposition.

§ 7 Process of Learning—The native reactions (reflex instinctive, emotional) are not learned. They may however be modified and this modification is the result of a process which we call the learning process When fowls run to meet the girl who is wont to bring their food we say they have learned that sne is the food bringer. As a matter of fact she is a visual and perhaps an auditory stimulus which has become associated with the food seeking activities This learn ing to respond to a stimulus associated with the primary stimulus takes place as we have seen even on the reflex level Much of the learning of the little child during infancy is of the conditioned reflex type and the habit foundations thus laid have certainly a directive influence of the greatest importance on the developing personality Such association of stimuli at present is left to chance the significance of such association not being recognised by parents and nurses It is the reason or at least part of the reason why we find such highly individualised reactions in babies Very often no one can account in any way for their behaviour because the original associative process has passed unnoticed. Such associations as we have seen n Lawlows experiments are not perm nonly fixed

n I awlows experiments are not perm nunly fixed yet many of them may easily settle down into I abits. Thus a little child might be terrified by the barking of a dog sound being the natural stimulus to the fear instinct and thereafter might show fear at the very sight of a dog—or other animal

The word learning is not usually employed in quite such a wide sense as is here suggested. In its ordinary sense it implies some realisation of an end to be attained we learn to swing a golf club so as to hit a ball in a particular way or we learn to clothe our ideas in voca forms which will be understood by other people. Much of our early learning indeed much of ou learning throughout life consists in obtaining command over our physical organism. In the human body there are over four hundred muscles, so that the number of ways in which these may theoretically be combined reaches so high a figure that we may call it infinity. In the performance of any skilled movement it is not likely that the co-ordination of muscular movements required should result from chance When we learn any new series of skilled movements as when we begin golf or tennis or skating ou first attempts are apt to be very poor affairs We give out far too much energy we contract muscles which ought to be left slack we let our muscles waste their power in opposing one another-as when the swing of our arms in using the golf club tends to move us round and our corporal muscles hold us rigid. A child learning to write grips his pen for dear life stiffens his body pais out his tongue rolls his head from side to side No wonder the writing lesson is an exhausting one! In early life the outpouring of energy seems to be almost miscellaneously directed, and the results are

often very furny and most unexpected to the little living wills which are seeking to rule their environment. Thus two well known students of baby life. Mrs. Hall and Miss Shinn have both noted that on several occasions the effort to creep towards something resulted in a backward movement so that the desired object as in he looking glass world only got farther and farther away.

How does precision of movement result from this miscellaneous outflow of energy?

The following experiment on cats made by Thorn dike, serves very well to illustrate the formation of a definite and purposive movement He 'confined hungry cats in cages closed by doors that would fall oper when certain catches within the cages were pushed or pulled in certain directions and food was put near by where it could be seen by the cats commonly was that the cat persisted in clawing and scratching at the walis of the cage until it happened in course of its random movements to push the catch and so escape On being put through the experiment time after time in he same cage under similar conditions a cat usually repeated the same kind of random clawings and scratchings but on successive occasions the time elapsing before the successful movement was made became less and less until after a number of repetitions varying from a small to a large number the cat would perfo m the necessary movement at once every time that it was put into the cage 1

In this case the right movement is not selected and fixed by ntelligence as might nappen in the case of a

<sup>&</sup>lt;sup>1</sup> Quoted from McDongall's *Physiological Psychology* Temple Printers, p 146

child but the fact that the time required by the cat to gain freedom grows progressively shorter shows that some factor is at work which favours the right adaptation hach movement of the animal may be regarded as resulting from the passage of the nervous energy along a sensori motor arc that is the sight and touch stimuli aroused by the cage and by the food which is the incentive to the cat's efforts travel along the sensory nerves to the central nervous system and thence descend the motor nerves and rouse the muscles to action. We may to a certain extent explain the speed ing up if we suppose that the formation of an un successful sensori motor arc tends to depress amount of nervous enegy available wherens forma ion of a successful one tends to increase it inc ease flows along the track which has just been formed and by partially re innervating it deepens it Then when the cat is again put in the cage the success ful movement is more closely associated with the part of the cage where the catch is than any other move ment and hence is likely to occur as soon as the cat turns its efforts in the right direction. In his way all successful lines of action are perpetuated whereas unsuccessful ones are dropped

In the case of a mar in similar circumstances definite experiment founded on previous experience would take he place of the cat's wildly directed struggles. Such a man would direct all his attention to the door and probably to the catches and his movements would be partially determined by his knowledge of the nature of such holdfasts at times he might make no movements at all unless perhaps of his eyes he would be forming hypotheses regarding the nature of the fastening which he would proceed to test. After the

right solution has been obtained the time required to secure release will sink to a minimum and remain constant

The contrast between the cat's method of learning which is regaded as purely mechanical and largely chance determined and the man's method of learning regarded as due to insight into the nature of the situation is very great The cat's method which shows wild striving many fa lures and at last success, is cailed the Trial and Error Method the man's method which shows directed striving definite rejection of movements seen to be useless and success which does not show itself in the gradual decrease of time taken but in he ab upt decrease of time taken is called the Rational or Intelligent Method As children grow we see them progressing from the Itial and Error Method to the Rational Method at a very early age the second method mingles with the fir t and to the end of life probably great difficulty and long frustration of effo t are hable to cause the rational method to give place to pure trial and error

As the Irial and Error method undoubtedly plays some part in human learning, so probably does the Rational Method play some part in animal learning. This has we think been convincingly demonstrated by Kohler in his remarkable experimental work on the solving of practical problems by chimpanzees 1

Learning how to solve a problem is just one form of learning and perhaps not the most characteristic M<sub>1</sub> E J S<sub>N</sub> ft points out that learning may be roughly

<sup>1</sup> Sceabove ch u \$5 pp 8 9

<sup>2</sup> Ameri a Foundal of Prenology vol xix p 201

lassified under three types the acquisition of skill or learning to do the formation of associations or the acquisition of knowledge the acquisition of control or he formation of inhibit ons. In accordance with this classification three researches were unde taken (1) on tossing and catching balls (2) on learning shorthand (3) on the acquisition and control of the reflex wink Regular records of progress were kept and the results plotted in the form of curves. A few of the results of these investigations may be set down here

- (a) Fatigue lowers the day's score and practice in such circumsances probably hinders the whole process of learn ng
- (') Effort is unfavourable to the score and prevents the learner even doing himself justice. Effort in this sense means the intrusion of elements of self-conscious ness which have the effect of positively distracting the a tention from the matter in hand
- (c) Progress is not uniform but by fits and s arts When a long pause took place it was sometimes found to be due to the fact that the physiological limit of the method used had been attained and further progress was possible only when a new method was adopted. It is at such moments that the suggestions of the teacher have their greatest value
- (d) In the ball throwing experime s the attempt was made to obtain a curve of forgetting. After practice ent rely cea ed a trial was made every thirty days The record obtained turned out to be a new record of learning in two of the cases the gain in skill during the monthly tests was something remarkable. Bourdon in a series of experiments on speed in associating French words with their English or German equivalents and zice

ř

ζ

á

Jersa found that after inter als of thirty days and more not only did the effects of practice persist, but a positive gain in speed was apparent. That many teachers have a practical acquaintance with this fact is shown by their habit of introducing a new subject to their pupils shortly before the holidays.

(e) Varieties of method seem to arise by chance, and the successful ones are selected and re-enforced by conscious a tention

In acquiring a skilled movement kinæsthetic sensa tions and images often play a very important part Children learning to dance may be seen at times when no teaching is going on performing fragments of the steps and even when they are still they may be rehears ing mentally images of the movements. A piece of music may be studied to considerable advantage by placing it on the table before us and thinking the movements required Here although we do not actually move the fingers we are forming partially the sensori motor ares connecting the appearance of the notes with the necessary movements, and so rendering the passage of the stimulus easier for the future. Each movement gives r se to a complex of kinæsthetic sensa tons, the excitemen accompanying which tends to discharge forward into the muscles which bave already made the movement. The visual sensation becomes associated with the kinæsthetic sensations so that the two aid one another in producing the movement attention becomes more and more fixed upon the visual sensations and withdrawn from the kinæsthe ic sensations, which seem almost to disappear from consciousness

<sup>1</sup> Année P yeno ogrque vol vui p 334

But of the fact that they are still present in so fa that they have an appreciable effect upon our total state we may assure ourselves by observing how immediately the attention is drawn towards them if any difference in them arises. Thus if we inadvertently pick up and begin to play with a tennis racquet of which the handle is a little thicker than that of the one we have been accustomed to use the sligh difference necessitated in the position of our fingers quickly makes itself felt as positive discomfort

Let us now tabulate the different steps necessary for the acquisition of a skilled novemen—for instance the art of witing—

- r P esentation of copy
- z (a) Acquisition by experimen and selection of series or resident kinesthetic sensations required for reproducing the copy and (b) acquisition of series of visual images of the work produced
- 3 Combination of (a) and (b) which comes to take the place of the copy
- 4 Control of the kinæsthetic series seeming always to involve (a) at ention to the series (b) attention to the representation of the intended result as a whole, (b) is the controlling and dominant function. The process of writing has n most of us become secondar is automatic so that as we go along we simply check he results probably by feeling of familiarity or unfamiliarity with regard to the perceps (words written)

Resul (c) above (p 195) calls attention to what are known as plateaus of learning In learning new associations—e.g in learning typewriting the amount of work done per unit of time increases lapidly at first hen for a time no progress is made (the plateau period) then

the curve beg s to r se aga n W tson has suggested that the plateaux are due to lack of incentive. In curves of animal learning he tells us where the incentive is kept high by controlling the food and o her factors, such plateaux do not occur. He suggests that if in the schoolroom we could find some way of arousing emotion at critical places in learning, we might get the requisite additional incentive. He thinks that the selection of a teacher who is able to fix and to hold the love of the child might set free the emotional drive?

ţ

١,

ı,

That learning goes on in the intervals between practice periods has been shown by result (d) above Numerous experiments have been undertaken to find the most favourable arrangement for practice periods. Starch for example has shown that if 120 minutes is to be given to learning, 10 minute periods are somewhat better than 20 minute periods those than 40 minute periods which again prove superior to using the whole 1.0 minutes in one period. Again, Lashley studied the acquisition of skill in archery. His subjects all shot footimes, one group shot 5 times per day, another 1. times per day another 20 times per day and another 40 times per day. The final results of the first of these groups were much the best 2

Such facts are very suggestive for schoolroom practice. We have little doubt that owing to general ignorance of the nature and laws of learning, much of the time now spent by children in schools is wasted or worse than was ed.

§ 8 Growth of interest—If the work that the edu

<sup>1</sup> Suggestions of Modern Accente concerning Education pp 95 98 2 For these and other examples see Witson Psychology from the Standpoint of a Behavio crist pp 385 388

ca or seeks to do in forming the child is to have any stability it must be broad ba ed upon his instincts for instinct prompted acts are essentially acts we desire to do, they are expressions of the self and as such are always accompanied by interest (cf. p. 132). Interest as a feeling actually present in the nind arises in an adult as we have seen when his accepted ends seem likely to be furthered or hindered, in a child who has as yet not formed his ends the feeling of interest accompanies self-activity or what in early years is to a large execut the time thing instinct prompted action.

At this point we ought perhaps to allude to the distirction which has been drawn be seen Immediate and Derived Interest This distinction is closely analogous to that which has already been noticed in the case of attention (p 139) At first sight it appears not only obvious but perfectly well defined. Thus a bright colour is immediately in elesting to a child, while a low voice may not be Bit if the low voice be its mothers it becomes carged with a most preg nant inte est being associated with food and fondling and warrith through which association it rouses i derived interest far more ively torn any immediate interest. It appears then the we have Derived Interest when the reeling is a oused by meaning mmediate when it is .. ou ed directly by the stimulus To children sense stimuli have comparatively little meaning because of their limited experience whereas it is a matter of common observation that adults have usually become habitiated to disregarding all stiriuli except those which have Lecome charged with a special meaning for them. Hence the common

place that in children interest tends to be immediate in adults mediate or derived

But when we come to examine this distinction more closely it turns out to be of little scientific value for instead of being a distinction of kind it turns out to be one only of degree. For meaning is simply the interpretation of a stimulus according to the constitution of a particular mind. But it is the merest matter of fact that all stimuli are interpreted by the mind colour and sound for instance as such exist nowhere except in the interpreting mind. Either kind of interest then springs up with the mind's constructive activity only in the one case the mind's work is greater in the other less.

The distinction is however of some pactical importance. All adults have psychological dispositions or interest complexes which are roused by certain—often very faint—stimuli. They are apt to forget that their feeling of interest is due to their own men al excitation and to regard the stimulus as interesting in itself. Thus they often blame their children or set them down as stupid because they shrink from topics which rouse in themselves such lively feelings. In the same way a man with a hobby is often a bore. It is given to few to place themselves in the beginners shoes and give him a fair opportunity to form an interest complex for himself.

Of late years much stress has been rightly laid on the recessity of basing education on a study of concrete objects of teaching things before words. Appeal to the senses has been the constant cry

of the educational reformer and to this cry our educational authorities no longer turn a deaf eur But we must not apply this rule blindly, we must be guided by the following psychological principles (1) Any mental act is the product of two factors one derived from the external world the other from the mind itself, and all mental development consists in an alteration of the ratio these two factors bear to one another in favour of the latter. The greater the mental factor the grea er the feeling of self activity and therefore the greater the pleasure (2) Attention aids perception as we have seen in our examination of reaction time mainly by preparing the ideational centres concerned (3) Imagination though founded upon experience is yet able to transcend it These three facts seem to us to indicate that we may often advantageously give the ideas first, so that they may be ready as it were to pounce upon the things when they are presented We must however see that there is a reasonable chance of the things being presented soon before the ideas pass in o oblivion. Let us give a concrete instance of what is meant. A picture of the native boats used in Madras was shown to a class of children boats are characterised by the planks being sewed together, and in the picture the stitches were quite visible. When asked if they saw anything peculiar about the boats, the children were puzzled, after some time and several inappropriate suggestions one bright little girl perceived the stitches and the rest followed in chorus. Now had these children had a lesson a few days before on different kinds of

boats or had the special fact to be observed been mentioned incidentally probably every one of them would have noticed it at once. A far sighted teacher is constantly preparing such preperceptions in the minds of his class and the self-activity thus induced gives the children a foretaste of real intellectual pleasure. The higher forms of interest all depend on the minds ability to bring a rich store of allied knowledge to the presentation of the object and to combine the two by exercise of its own activity

§ 9 Growth of attention—Interest as we have already seen always brings with it attention and it is now universally recognised that the training of a child's attention so that he is no whirled hither and thither by eve; idle fancy but is able o hold a self-consistent course amid the many distractions which surround him is half the teacher's work—the other half being o secure that the attention thus strengthened be rightly directed

The objects on which a baby sattention will be fixed are determined congentally. His attention is attracted by certain noise certain sights and other sense stimuli. Such attention lasts for a longer or shorter time according to the interest aroused in the child and the way in which his experience of the stimulus develops. Infants a few weeks old often show a surprising amount of concentration. When this baby power of concentration is not respected children may develop a volatile type of attention so that their purposes are unstable and may be swept out of their minds by casual sights or sounds. Moreover fewich dren have much volutional control over their attention, it is of little use telling them, they

ought to attend for they cannot attend unless they are interested For children under seven teaching should be for the most part on individual lines offering opportunity for free cho ce so that spontaneous attention may be called into play Moreover since in all but the most complex organisms the natural completion of an incoming stimulus is an outgoing one we ought to recognise that a child's activity is a imple expression of his being which he is powerless to help. To expect a child under seven to si still and be good for long is downright cruelty Instead of seeking to repress this universal tendency to act vity the educator should make i h tool Many lessons should be acted instead of simply learned and recited the making of pictures naps plan models gives endless scope for activity indeed in the case of little children "Find work for the hands to do is a fundamental rule of discipline The marked success of the Montesso 1 Method when

In considering attention in the adult we noted that i may be divided into three varieties according to the nature of the object upon which it is directed and we saw then that these varieties were felt to be of valying grades of difficulty (p. 100). We shall now see that the e feelings of difficulty are co-related with the order in which the different forms of object attract the attent on of the child. Sense stimum appeal to it almost from the first and are of course the only mode of appeal. No other is possible until in common parlance the mind contains a store of ideas—that is until it

carried on by a comp tent Directress is lagely the

outcome of those psychological principles

## 204 THE DEVELOPMENT OF MENTAL ACTIVITY develops so as o make an integral part of itself a

psychological disposition corresponding to the external world. Hence with little children the only way to gain attention is to appeal to the senses. Even when the mind has in some degree developed, the object of attentions.

arithmetic and mathematics are such excellent instru

One reason why

tion must be based on sense stimuli

ments for training the mind is that they make unceasing appeal to the sense of sight oecause the sense basis of attention changes with every new figure or line set down All sense training is really training of the attention, i is or ought to be a systematic continuation of the process which Nature begins when she leads the little child tirelessly to seek to make himself acquairted with the properties of the objects which make up the external The average child before school age has done wonders for his own education he has learned a language so that he can use it, he has learned tie names and a few of the properties of one or two hundred objects he has gained considerable command over his own body -all this he has done by the unceasing use or his attention which he turns hither and thither as impulse bids him. His knowledge is superficial and faulty but he is constantly adding to and correcting it and best of all it is his own eager desire which impels him to this process of addition and co rection school now takes him and too often by repressing his natural activities and thwarting most of his instincts gives him a dislike to the higher exercise of his intelli gence, and leads him to concentrate his interests in the playground where his nature is allowed free scope. And though a better day appears to be dawning yet the ques

tion of how rightly to direct attention so as to avoid this

result is one of the serious practical questions which psychology ought to take up

The child's attention has hitherto been mainly directed to sensible objects and these may be said to have taken possession of him almost as truly as he of them. The process is akin to reflex. But the beginnings of the higher forms of attention may be seen in his love to hearing and telling stories where the object of attention is almost exclusively mental. Such imaginative structures must obviously be within the child's grasp—ie

must have come within the range of his experience. Hence it is clear that the development of he higher forms of a tention can go on only as the knowledge of the child grows. This is the root of the saving that the development of conation depends on that of cognition \( \) to \( Beginnings of definite volutions \( \). When certain

acts are repeated again and again a definite path in the nervous system appears to be established so that the series following upon the stimulus is curried out like a reflex and with a minimum of consciousness. In this way as the child grows habit tends to take the place of impulse and the way is prepared for the development of the higher forms of will. The attempt has been made to fix the age at which obtional action first appears. The answer depends upon our under

first appears. The answer depends upon our under standing of the term. If we mean simply action which has a purpose or end then some observers very plausibly find that the first indisputable examples are to be found in the imitation by the child of some movement made by another. Such imitations occur very early a baby three or four months old will for example, purse its lips and blow if it sees you doing so. These imitative movements, however though showing that the nervous tracks bringing the muscles under the control of

the ideational centres have been already laid down should be regarded as ideo motor rather than voluntary The act is brought before the child's mind in a singularly vivid and persistent form and as we have seen it is characterisac of such ideas when unimpeded to pass outward into action. Even when a child repeats an action such as hamnering the table with his spoon or dropping a toy we must not too hastily assume that the repetition is a sign of conscious purpose, as it usually would be in an adult. After the first action has taken place the ensori motor arc which represents the course of the stimulus will be in a state of heightened excitability and when the same stimulus is applied again-say by putting the toy into the child's handit naturally follows the same path thus the repetitions may be continued until fatigue of the centres sets in which condition is marked by a decrease of ability to transform a sensory st mulus into a motor one, this time the child may show pleasure in the result of the act-eg in the noise made by the falling toy-and yet may feel himself rather a spectator than an actor Doubtless at an early period in such acts the child does foresee and desire the end and throwing himself forward with the desire becomes in this sense an actor but by no outward sign can we fix the precise moment of this development. On the o her hand, when a biscuit or piece of cake is held up to a child and he promptly seizes it and puts it in his mouth we can scarcely refuse to believe that he is actuated by desire in the full sense of the term-re that the sense stimuli proceeding from the cake rouse in him a vagie notion of good to eat' and that he is endeavouring to re enforce this notion with the actual sensation. The beginnings of memory are apparent here, and it becomes clear that

memory is a precond tion of even such an elementary form of volition

In all these early instances the end desired is in the immediate present and when it is attrined desire ceases moreover desire is awakened by a stimulus of the moment, and for some considerable time it remains on this perceptual level. Nevertheless, as the end of desire—no matter what the stage of development—is always some experience of the self so it comes about that the early desires are important factors in building up the idea or the psychological disposition underlying the idea of the self without which any high level of development would be impossible

§ II Complex solution —In the higher forms of desire memory construction comes to play a more and more important part, while the sensory stimulus sinks to a minimum. For example a child sees you preparing to go out, and desires to be taken a particular walk he desires moreover to go one special way to find certain flowers in certain places and o on so that his desire takes form in his mind as an intellectual construction of a very definite series of substations which he desires to experience again. I urther development on the same lines is apparent when the child does es experience he has never had. The story of the lit le boy who when questioned as to what he most wished Sarta Chus would bring him replied. A buby sister and a describing, is a case in point. Here constructive imagin ation is coming in o play (ch. xiii)

The acts so far examined have been comparatively isolated. They have all it is true consisted of series of movements directed by one guiding plan. But it is evident that a higher stage still is attained when a whole succession of such acts is undertaken in obedience to

one do nant purpose Tl us whe a ch d wrtes a letter every vee to her parents in India a unity is app rent in her life which is quite different f om any thing we have yet considered. Similarly acts under taken to win approbation or "occause they are right" show that relatively permanent psychical dispositions are being laid down which re enforce some desires and in tibit others. The establishment of such rules of conduct shows that the child is approaching the volitional life of an adult, in which innumerable distinct acts are all subsumed under one purpose and many desires are of such a nature that they cannot be satisfied in years or even a lifetime, but remain as an abiding part of the self

ì

ŧ

1

The conflict between incompatible desires serves to define and strengthen these dispositions and to arrange them in a sort of hiera chy Thus in the case imagined above some great treat, such as a visit to the theatre, may be allowed to come in the way of the weekly etter Afterwards, when the glamour of he temptation is past the child's remorse as she thinks of her mother missing the accustomed mail may so strengthen her resolve to write regularly that no future counter-attraction may be scriously felt as a temptation. Yielding is thus some times more strengthening to characte than resisting, for along with resistance there sometimes goes a dwelling on the pleasure we have denied ourselves which actually strengthens its hold over us and renders us more likely to succumb on the next occasion Possibly Riowning had this strange fact it view when he wrote-

The sin I impute to each frustrate of ost Is the unlit lamp and the ungut low i ough the end in sight be a vice I s.

<sup>1 &</sup>quot;The Sta ue and the Bust.

We have dwelt chiefly on intellectual development as complicating the life of desire but emotional development is obviously no less potent. On adolescence for instance, the widening of the social horizon brings with it a host of new desires which often so overpower the old ones that sometimes the whole personality appears to be altered. Nothing is more remarkable, nothing to the inexperienced more alarming than the storms of passion which sweep over the young man or maiden at this time, nothing more startling than the way in which they pass. Vows are piled on vows and when the morrow comes where are they? You remember how when Benvo is suggests—

Go thither and with unattrinted eye Compare her fice with some that I shall show And I will make thee think thy swin a crow

# Rom o responds -

When the devout rel gion of mine eye

Mainta s s ch ful chood 'en turn tears to fires
And th se, who of en drown d could never die

Tran parent hereties be burnt for hars!

One fu ter th n my love! the all seeing sun

Ae er saw her match since fust the world begur "

And all this be it remembered refers no to Juliet, but to Rosaline. Again before the ball begins he declares—

I il be a candle ho'der and look on The game was ne er so fair and I am done."

Half an hour later this worn out life weary youth is hanging on Juliet's loveliness -

I) d my heart love till now? forswear it sight!
For I ne saw true b auty till this night

## 210 THE DLATTOL INT OF MENTAL ACTIVITY

What is the explanation of this? Romeo himself supplies it —

Tut I have lost mys If I am not here This i not Rouge he s some otherwhere

For down in the mysterious depths of the personality the self is slowly crystallising out marvellously little affected by these storms which violent as they appear after all lash only the surface into waves. The wisdom of ages has recognised this and does not balance youth a account too strictly. Boys will be boys, and young men must sow their wild oats, but a wrecked or maned life may result when the crop of wild oats is such that the man cannot trample it beneath his heel

In a young child when opposing impulses arise there is a quasi mechanical contest between them and the strongest carries the day. Adults sometimes experience such a state when two opposing courses are open to them and they have no very decided reason for following either they feel impelled first to one then to the other and in pathological cases the forces may be so evenly balanced that action is prevented altogether. As a rule however the tendencies within the dispositions a c so numerous and so far reaching that every suggested course of action is either helped or hindered by them. The very perception of the folly of hesitation acts as a spur to the impulse which happens to be uppermost at the moment and hurries it to completion.

We may now ask Does the development of Volution resolve itself entirely into that of Cognition and Emotion? I there no real developmen of conation? and if not what do we mean by strength of will? In children and in men and women of every age we have

all met the quality that is known as obstinacy Of Into years many educators have begun to assert that obstimacy does not denote strength of will but weakness statement however presents only part of the truth a child's obstinacy here is both strength and weakness The weakness consists in this that the child's know ledge and experience are both so limited that the reasons you have for making him do something would find no responsive stir in his mind and need not be presented to him the strength in this that a fit of obstinacy is a strong assertion of that self of which the child is just beginning to become conscious Now this strong hi of assertion this thiowing of all our powers into the car ying out of our purpose is certainly an clement in stiength of will. It is moreover the purnary element the only one which a child can exhibi until he has formed his per nanent ends is ir some degree the same quality as perseverance although as its name dinoles its most prominent c maracteristic is the joy the young rubel feels in measuring hi strength aga not that of another second factor in strength of will as persistency of desire, comb ned with the pracical recognition of the fact that gratifying one desi e means ne inhibiting of a number of others Thi per istency of desire eems to be innute in some minds and is perhaps correlated with a physical basis similar to that which underlies a naturally retentive memory. Even when we are not blessed by this natural gift our larger desires become so awoven with our lives as a wrole that we cling o them even af er the frs bloom of their attraction has presed away. Our pilde—the dislike of being beaten or of appearing changeable—is enlisted as a motive. The habit of working with a particular end

in vew establishes tielf and makes tieas er to continue than to ce se, so that altogether a fair imitation of persistency of desire is established in most lives. Still it is in many cases only an imitation and we have little doubt that much of the temperament of genius consists in the keeping alight the lamp of desire, so that the zest with which the spirit leaps towards the fulfilment of its lifes purpose continues unabated till the end

These differences of intensity do seem then to belong explicitly to the active side of our nature but the increase of intensity which comes with growth is clearly seen to be due to the great influx of motor ideas which the widening of experience brings. Thus not even on this side is there any development of conation apart from that of the mind as a whole

§ 12 What s the essence of he conative process? -- If e see the constive process in it most intense form in states of desire and at times when we are working for the gratification of our desires. When we imagine our activity in most vivid form, we are apt to think of it as bodily effor, as raising a weight opening a door against resistance &c We cannot indeed, take any effectual action in the world at all without using our body as an instrument, if we have any refo m at heart we must go to committee meetings we must stand up and speak, we must write le ters, we must bestir ourselves to seek out o her men and urge our nishes upon them - and all these things involve miscu ir innervacion 'If the muscles are unde veloped or grow relaxed and flabby the dreadful chasm between good intentions and their execution

is liable to appear and widen 1. The pen is said to be mightie than the sword, but to wield the pen involves muscular action no less than to wield the When we write there is continual adjustment eward of the eye no less than of the hand. When we simply think we often think in wo ds -a process which, in most people, involves nascent articulation which may easily pass into thinking aloud." When I forecast the course of a game of chess I find myself silently saying, ' If I do that he will do that, then I shall do that"-and the emphasised 'that's seem to act as nails which fix the rew state of affa is resulting from the supposed moves in my mind no visual image of this new appearance of the board accompanies the conception But even when thinking has not this evid ent accompaniment of muscular innervation involved in articulation when it consists for example, of series of visual images many people maintain that motor adjust ment is still its necessary concomitant they maintain indeed that this adjustment is really the essential part of the process that it is actually the essence of what we know as mental activity or attention Bain and Professor Ribot may be mentioned as among the best known upholders of this view To make clear this con ception of the matter-which is of course diametrically oppo ed to that popularly held-we quote the following passage cited by James from Lange -

"Let my reader close his eyes and think of an extended object—for instance, a pencil. He will easily notice that he first makes a slight movement [of the eyes] corresponding to the straight line, and that he often gets a weak feeling of inner ation of the hand as if touching the pencils surface. So in thinking of

<sup>&</sup>lt;sup>1</sup> Stanley Hall Adolescence, p. 131

a certain sound we turn to vards its direction or repeat museularly its rhythm or articulate an imitation of it.'

The contention is that the movement is first made and as a consequence the thought of the pencil results the passage quoted will serve merely as a sample to show the kind of evidence which is brought forward in support of this doctrine. The tendency of the theory is (1) to reduce attention to a reflex phenomenon in accordance with what Ribot calls the fundamental principle of physiology that reflex action is the type of nervous action and the basis of all psychic activity, 2 (2) to reduce the mind to a sensation-complex—10, to maintain that sensations, perhaps accompanied by affective quality (pleasure pain), are the material out of which the mind is constructed, and that self activity in any real sense of the term is not to be att buted to it.

The great stress that this acory lays on motor phenomena is perhaps justified by considerations such as those bought forward at the beginning of this section. We shall however, attempt to show (1) that attention is, as a matter of fact, not always accompanied by actual muscular adjustment, and hence cannot consist in its essential nature of that adjustment, and (2) that if the heory is modified so as to maintain that motor images accompany all thought and form the essence of attention yet that other sensoly images—from which indeed they differ in no way except that the cerebral excitement accompanying them tends more directly to overflow into the muscles—may



ŧ

ş

<sup>1</sup> James Principles of Psychology vol. 1. p 444 of also Sully Human Men! vol 1 ch vi \$45

<sup>1</sup> Ribot, Diseases of Personality p 13.

equally well be the accompaniment of the process of thought.1

Let us first consider whe her visual imagery depends as Lange thinks on ocular movements. With a view to answering this question Professor Tames asked his students to experimen with imagined letters of the alphabet and syllables and they reported that they could see them inwardly as total coloured picture, with out follow n, their outlines with the eye. He himself is a bad visualiser, and makes movements all the time I tound on experiment that I could easily imagine tall trees owering over my lead authout feeling the slightest tendency to movement. I then closed my eyes put my fingers on he lid sat shed myself hat I could thus feel any movement of the eyeball, and imaged a large circle I could not detect by my means the the eye tended to follow its outline. I then attempted to image a bird flying across the com in one direction while I turned my eyes in the other Ficre seemed son e hes tation about this at first but in a few seconds I was able to execute the required combination fluently reader is dvised to repeat and test all hese experimen s I have asked friends whom I knew to be good visualisers to make similar trials and their results agree with mine. The conclusion seens to be his more ments are certainly not an essential concomitant of attention to visual im e

If we now turn o the n s ent articulation which accompanies so much of our thinking we shall I be lieve come to the same conclusion with respect to it. This nascent ar icu'n ion is often accompanied by slight

<sup>1</sup> Tn conclusion would be discuss to the question Is image less the mht possible? For a consideration of this question of the

mo en en s of the tongue and hps but I find that f I close my l ps fi mly and press my tongue against the roof of my mouth the succession of articulatory images is not interfered with. Some of the writers who uphold the theory now under discussion maintain that it is im poss ble to imagine such a word as bubble 'when the mouth is held wide open. Now not only do I find it possible to get a perfectly clear articulatory image of the word 'bubble in the circumstances mentioned but I can image it or any other word while actually using the muscles (supposed to be involved) in repeat ing aloud some automatic series such as the numbers one two, three &c1 The articulatory images of words then stand on a par with visual images and we must suppose that the excitement of the brain cells which are active when these images are in the focus of consciousness does not necessarily pass ou of the cerebral centres in such a way as to innervate the inuscles

The only constant concomitant of the thought process is then cerebral activity and no one whatever his metaphysical opinions would now think of denying the invariable presence of this factor

When we attend to outward things there is a reflex or automatic adjustment of the sense organ concerned and there is a heightening of tone in all or most of the muscles—the tense attitude characteristic of attention is well known. But if we agree that these muscular concomitants are not essential o attention then we may expect to find the clearest expression of its nature in

<sup>&</sup>lt;sup>1</sup> Some investigators have found that nascent articulatory move ments which are not detected by it trospection may be demonstrated by the use of an ins rument. This does not of course prove that such movements are always present nor does it impuga the conclusion drawn from the above experiment.

cases where such muscular adjustments are not necessary -ten when we attend not to outward but to inward things It occasionally happens that when we are engaged in worrying out some problem of abstract thought-eg, the very one that occupies us at present namely the intimate natu e of the attention process we wake in the morning to sudden and intense mental activity

directed on this subject. Our eye'ids our limbs lie heavy and mert-no provement wh tever taxes place, any one entering the room would imagine that we were deep in slumber but ou thoughts are keenly active

Now this activity seems to consi +-so far as we can describe it-in the holding of a certain hough com plex or congenes of related ideas in the focus of con sciousness and so encouraging it to develop. This development is like a process of growth other ideas related to the central ones appear some are welcomed and mingled with the outinal ones, and the aspect of the whole is thus changed, others are rejected as not

furthering the end in view and pass out of existence

agun During the whole time be question is kept in view as indicating the unknown goal to which we wish to attain. The process is accompanied by an intense feeling of selfactivity when an explanatory hypothesis r ses in the rund we seem to make active search for illustrative examples, we test them by the suggested hypo hesis and feel nat it is strengthened or weakened by the result Ou aim is to reduce all events of a

certain type (in the special case considered -all in dividual acts of atten ion) to unity by subsuming them under one general law. If we are successful then the end being attained, the turmoil ceases. Now this general law which we are seeking, and which we feel will introduce consistency and clearness into the chaos

of facts does not in any real sense exist in these facts it is a construction of the mind and the endeavour after it is simply an expression of the mind's faith that the whole universe is constructed on lines which are in harmony with its own nature. This fa th has found its justification in the great edifice reared by science which we may figuratively regard as the slow yielding of the universe o the demands of the human reason the mind by its own activity that leaps from the distince and separate facts to their summation in the general law and again it is the mind which judges whether or not the general law does satisfactorily com bine the particular facts. The mind is active as we shall see later in building up even the fragmentary world of perception, much more is it active in building up the conceptual world of science

In connection with the general subject of the chapter see also chap iv § 7 above (p 95) and McDougall Outline of Psychology ch ix (Attent on and Interest) For an analysis of the constive proc ss and a discussion of its relation to motor sensation and affective consciousness see Stout Brit Jour of Psy July 1906 and cp also Spearman Nature of Int Iligence and Principles of Cognition pt ii ch iv p 55

### CHAPTER VIII

#### THE EMOTIONS

It is easier to give instances of the different kinds of experience called emotions—fear anger hope despar and the like—than to define the qualities which these states have in common and which lead us to apply the same name to them all. It the outset of our inquiry we must be satisfied with the merely provisional description of an emotion as a state of mind character ised predominantly by feeling and activity, aroused by the perception of certain specific objective conditions or specific free ideas of minory and imagination.

§ I Is chology al qualities of the emotions—In connection with the treatment of feelings at different levels of mental life (in ernal sensation external sensation perception, and ideation) some psychologists seem to fall into a serious ogical olunder. For instance we find Ridor quoting with entire approval the following passage from E 700 Har mann. When I have pain in my teetn or my finger or my stomach, when I lose my wife my friend or my situation if in all these cases we distinguish what is pain and pain alone and is not to be confounded with sensation idea of thought we shall recognise that this special element is identical in all the

<sup>&</sup>lt;sup>1</sup> We say specific because as we shall see particular kinds of emotion are aroused by particular types or kinds of objective situation

ř

τ

1

1 d ku pe says There is no qual tat ve cases d fference d scoverab e netween the pleasantness of colour and that of a successfully concluded argument. when careful abstract on is made of the very wide differ ences in all the atterdant circumstances 2 All such statements involve the logical blunder of putting for ward a statem nt about the meaning of an abstract term as if it were a statement about facts. To say that there is no difference in kind (for example) between the pain of a great greef and the pain of toothache is only to say that the abstract term pain, means the same thing in the two cases, in fact, it is only to say that the abstract term has a definite and fixed meaning,—that 'pain is But the abstractions pleasure pain do not pain The pleasures and pains which do exist have exist special characters due to the psychological and physiological context in which each occurs

Alice in Wonderland met with a cat whose counte nance invariably wore a grin, and this cat was hable to vanish suddenly. On one occasion however the cat vanished quite slowly beginning with the end of the tail and ending with the grin which remained some time after all the rest of the cat had gone. What is possible in the world of 'Wonderland is not possible in any other world. In the world of mental life a pleasure or a pain can be distinguished from its context but when so distinguished it has no existence, any more than in the physical world a "grin exists abstracted from a cat

We shall see in chapter is that even the pleasures and pains of comparatively simple sensations have special characters and qualities owing to the diffused physiological effects aroused by the stimulus. At

<sup>1</sup> Ribot Psychology of the Emotions p. 42

Dutlines p. 231

higher levels of mental life new factors enter into the context of the feeling and every actual feeling, or emotion above the level of organic sensation is dependent on some group of primary or revived presentations which together with the reactions of organic sensation and the induced movements of attention gives to the feeling a specific quanty of its own Hence—to return to our previous illustrations—the pain of a toothache and the pain of a great grief of the pleasantness of a colour and that of a successfully concluded a gument—do really differ in mental quality—because—the very wice differences in all the attendant c reumstances—do really make a difference in the pain, or in the pleasure, as the case may be

This is not to make an ethical valuation unjustifiably determine a psychological conception (Hoffding p 2 1). The distinctions of quality on which we have insisted are psychological facts. It is possible that some of hem may be capable of an ethical interpretation but hat is haidly a reason or denving their elistence it is of course no business of psychology to make such interpretations.

§ 2 Structure of an emotion araiysis of Fear—In order to understand the component factors of an emotion and the psychological problems to which they give rise we take as an example the case of fear which we analyse, taking it at a stage of mental growth represented by the adult human mind

We first quote from Charles Darwin an account of the bodily symptoms of fea <sup>1</sup> The eyes and mouth

If the account seems exag erated the reads should remember that in divilisation it is possible to pass through life without any experience of genuine fear. Professor James remarks that in my of us would need an attach of mental disease to teach us the meaning of the word. The passage is from Darwin's Expression of the Emotion's 2nd ed. ch. xii [pp. 306 309 or the popular edition]

are widely opened and the eyebrows raised. The frightened man at first stands like a statue motionless and breathless or crouches down as if instinctively to escape observation. The heart beats quickly and violently so that t palpitates or knocks against the ribs, but it is very doubtful whether it then works more efficiently than usual so as to send a greater supply of blood to all parts of the body for the skin instantly becomes pale as during incipient faintness This paleness of the surface however is probably in large part or exclusively due to the vaso motor centre being affected in uch a minner as to cause the contraction of the small arteries of the sk n That the skin is much affected under the sense of great fear we see in the marvellous and inexplicable manner in which perspiration exudes from it. This exudation is all the more remarkable as the surface is then cold and hence the term a cold sweat whereas the sudonfic glands are properly excited into action when the surface is heated. The hairs also on the skin stand. erect and the superficial muscles shiver tion with the disturbed action of the heart the breath ing is hurried. The salivary glands act imperfectly the mouth becomes dry One of the bes marked symp oms is the trembling of all the muscles of the body, and this is often first seen in the lips From this cause and the gryness of the mouth the voice becomes husky or indistinct or may altogether fail obstupui steteruntqi e comx et sox faucibus hæsit As fear increases into an agony of terror we behold as under all violent emotions diversified results heart beats wildly or may fal to act and faintness ensues there is a death like pallor, the breathing is laboured the wings of the nostrils are widely dilated

The uncovered and piotruding eyeballs are fixed

on the object of terror or they may roll restlessly f om side to side. The pupils are said to be enormously dilated. All the muscles of the body may become rigid or may be thrown into convulsive movements. The hands are alternately clenched and opened the arms may be protruded as if to avert some dieadful danger or may be thrown wildly over the head. In other cases there is a sudden and uncontrollable tend ency to headlong flight.

The object of the emotion of fear (that is is exciting cause to which thas reference) is a situation in which the individual finds limself and which is perceived or imagined to be one of impending or imminent evil or disaster.

Its ladily symptoms as described above arise from a withdrawal of energy from the organic processes (and from some muscles—e.g those of the jaw and lips) and the concentration of energy on mu cu ar movements and cer ain intellectual processes—hence occurs a pervading shock of internal depression

On the mental side there is first of all a central process—the perception or idea of myself in this situ ation. The volitional energy is concent ated in the muscular movements and in an intense occupation of the thoughts with the dieaded situation (i.e. on the perceived objects and the alied ideational trains). We are affected with a massive discomfort due to a combination of feelings of abnormal internal depression and abnormal excitement. Other more purely mental pains supervene owing to the conflict of these elements of thought volution and feeling

This descrip ion of fear though aken at the level of human life, corresponds closely to the 'animal type of the emotion. It is the immediate outcome of a practical situation which involves an imperative demand for ţ

practical adjustment in view of an emergency together with emore or less of felt incapacity to deal with the situation effectively. Professor Stout has pointed out that fear arises not only in connection with imminent evil or disaster but also from the startling or disconcerting effect of a strange, sudden or violently obtrusive occurrence. The fear arising from the presence of a supposed apparation from another world is entirely of this kind.

When the coemitive processes are in an elementary state because they are undeveloped (as in the animal the savage, or the normal child) or because they are suppressed (as in some wild passion of fear such as rarely occurs) the instinctive bodily manifestations of the emotion may be of overwhelming force. Rudyard Kipling describing one of the sudden panies to which even British troops are liable, makes one of the fugitive soldiers say—

Till I eard a beggar squeal n out for quarter as e ran An I thought I kn w the voice—an it was ne!

This represents a falling back into the purely instinctive passion of fear in all its intensity as when a frightened dog runs and yelps—a passion which the distinctively human consciousness in the man only becomes aware of by its bodily symptoms when he recognises the sound of his own voice

Corresponding to a higher level of mental life is the more intellectualised form of fear which is contrasted with hope and which involves distinct memory and imagination. It is the expectation of evil. I implies a high degree of assurance (short of the highest) that some undesired event is likely to occur, or that some desired event is unlikely to occur, "as in the

chances of a storm a severe illness an unequal contest for a great stake. The organic reactions and mental distraction make this a dangerously depressing force which itself helps to incapacitae us for success ful struggle against the impending danger

We have already observed that in any scientific exposition of psychology it is necessary to isolate distinctive types of mental process and treat them as if they existed independ ently of other processes while in reality they never do so exist an essin certain kinds of mental disease). Normally there are no such things as emotions in this sense, any more than there are such things as sensations or ideas or concerts. The use of the substantival form does not imply a hing or agent but always a mode or quality of experience (McDougall Outline processes). Opening, § I below (the corresponding consideration in reference to sensation).

§ 3 Structure of emotion general statement—Every emotion has the two s de bodily and mental We can distinguish the following factors in the emotion

## On the mental side

- (a) the perception (or imagination or memory) of a situation in which the individual finds himself and which affects his material mental social or higher interests
- (b) an affective quality tending towards pleasure or towards pain
- (c) a tendency to activity
- (d) a complication of organic sensations

<sup>&</sup>lt;sup>1</sup> We say tending towards in order to cover the case of emotions which may arise without definite affective quality—e.g. surprise

ğ

## O the bod I de

- (e) diffused internal changes of (d) above
- (f) muscular movements of (c) above

The factors (a) (b) (c) (d) are elements in, or aspects of a single state of consciousness which as a whole is called an emotion. They are not all equally prominent in every emotion. The most intimate connection of the emotion with the body occurs through (d) and (e). The bodily factors (e) and (f) are togethe called the expression of the emotion. The expression of the emotion is in psychology understood to mean all the bodily changes that occur in connection with it facial expression is only one part of it, and concern the facial muscles alone.

In describing any emotion the following points should therefore be attended to —

- (1) The nature of its object (the kind of situation which when perceived imagined or remembered a onses it)
- (2) Its affective quality pleasant painful, or practically indifferent, the massiveness or volume of the affection, its normal intensity
- (3) Mode of influencing the wal (active tendencies involved)
- (4) Bodily expression (a) internal organic sensa tions (b) muscular movements
- (5) Different modifications of the emotion (if any) at different stages of men al development

We shall see that an enough of the same type may occur at any level of experience from the lowes forms of perceptual consciousness to the highest forms of ideational and conceptual activity—and that corresponding to this wide



mental range-as we may call it-of the emotion is the varied nature of the conditions that may arouse it any kind of danger may excite fear It is a general kind of situation not a specific class of objects which excites a certain kind of emotion and the behaviour in which emotion finds expres sion is correspondingly general in character. It is not an adaptation to this or that specific object bu a general mode of action adapted to a certain kind of situation (Stout, Manual 3rd ed bk 111, ch v § 1) I this statement is to be always true we must stretch the meaning of the word adapted almost so far as to make it include its opposite In violent feat for example the graver the peril becomes the more do the reactions which are positively harriful to the animal prevail in rumber and in efficacy face of such facts we mu admit that the phenomena of fear cannot all be accourted fo by selection We might almost say that na ure had not been able to frame a sub stance which should be excitable enough to compose the p ain and spinal marrow and vet which should not be so excited by exceptional stimulation as to overstep in its reactions those physiological bounds which are useful to the conservation of the c ea une (Mosso, quoted by James Principles of Psychology vol 11 pp 483 484)

This brings us to an observation which Mr A F Shand

has made fundamental in his account of the emotions and which prevents his accepting without qualification Professor McDougall's theory that the prin ary emotions are essentially indicators of the working of it structive impulses (Outline of Psychology and ed pp 3 4, 3.5) Emotion shares the nature of all mutal life in having an impulse and an end in relation to which other mental constituents tend to become organised. An emotion is therefore (in Mr Shand's terminology) a system which may contain several innate instinctive or other active tendencies (see Shand Foundations of Character and ed pp 20-7), 78 180 185 192). Professor McDougall finds that his own view can be main ained only by limiting the name emotion to the so called primary and "blended emotions and allowing it to the 'derived emotions (op cit p 338 cp p 331) only as a concession to popular usage (see § 6 below)

It so ows from ha we have said that any attempt to arrange en ot ons classes according to the extent and intensity of the organic reactions which accompany them, is psychologically irrelevant, if not misleading Thus Professor James and others have distinguished as 'coarser those emotions where the organic reactions are comparatively vigorous -- such as anger fear love, hate, joy grief, shame, pride and their varieties-and as 'finer, or subtler' those whe e the effect on the internal organs is comparatively weak, -such as the intellectual, æsthetic moral and religious feelings and their varieties curiosity, relief on solution of a problem gratitude reverence for a higher moral life and many like modes of feeling The fact is that such a distinct tion is important only to those who hold a particular theory which is not generally accepted but which Professor James revived and made famous by the brilliancy and vigour of his advocacy the theory that the characteristic quality of an emotion is simply the feeling of its organic expression 1

Professor McDougall has called attention to the fact that we do not become explicitly aware of our emotions so long as we give ourselves wholly to action and are absorbed in the pursuit of our goal and the choice of means towards it but the emotion is present and qualifying all the experience. We would go further than McDougall and affirm that it is the driving power of the whole experience.

§ 4 Emotion and Sentiment—We hold that analysis of organic and instinctive endencies is no clue to the part really played by emotion in mental life. The very meaning of the problem only begins to be apparent

<sup>1</sup> To this we return b.low (§ 6)

when we follow up the distinction between an emotion and an emotional disposition—or sentiment as it is now usually called, using the word in a technical psychological sense

The emotion is the state of mind as it is consciously felt, the sentiment is the emotional disposition out of which it arises. The simpler forms of sentiment produce only one kind of emotion, in its more developed forms the same entiment can produce many kinds of emotion. It is to begin with a psychological disposition (ch iv § 4) towards a certain object. It shows itself in different ways according to the relations into which that object may enter Hence (a) it cannot be all felt at once and (b) it requires the development of ideation (memory magination knowledge) friendship is a highly developed sentiment. It is general susceptibility to manifold kinds of emotion varying with circumstances it is manifested in the sorrow of parting with ones friend the joy of meeting him after p olonged separation jealous; of those who engross his interest so as to exclude us from it hope for h s success fear when he is in danger anger against his enemies '1 Ai these emotions belong to the sentiment of fr endship bu they cannot all be felt at The sentiment itself might be described as the permanent condition of these varying phases of emotion Friendsh p is an example of an acquired disposition In ordinary language, the words love hate stand for acqui ed dispositions of this and A comparatively simple sentiment or emotional disposition is the result of frequent indulgence in a particular emotional state as ange This fixes and



<sup>1</sup> See Baldwin Ductionary of Psychology of n p. 521

strengthens an emo oral habt a disposition to that node of feeling

The intellectual ethical æsthetic, and religious emotions are the manifesta ions of deep-seated and complex sentiments which are characteristic and distinctive of human life. In a suggestive passage Hoffding shows the importance of these 'A feeling may be very strong and deeply rooted without being violent, but is then more easily overlooked. The feelings accompanying ideal aims and relations are far less in a position to produce momentary effects and sudden ebullitions than are the primitive feelings accompanying the physical vital functions. In the passions associated with self preservation and the propagation of the race there lies an animal ardour which is often beyond the control of all other influence. Ideal feelings are spread over a larger space of time and take effect more secretly. And yet they are capable of possessing themselves step by step of the central position in the mind and of employ ing in their service the accumulated energy originally under the control of those primitive impulses '1

We have shown how by habitual indulgence in an emotion we may establish a disposition to feel it. How is this related to the experience that 'custom blunts feeling? These statements do not conflict for the latter has reference only to he case where the pleasurable or painful circumstance is an approximately constant element in our life without the freshness that periodic cessation and recurrence can bring. 'Our permanent surroundings and manner of life tend to grow indifferent—that is to lose all or most of their affective concomitants. This 'gradual abate ment of feeling with permanence and custom. Is not-

<sup>1</sup> Outlines p 93

ably illustrated in the case of emotion. In this cornection Mr Sully refers to the blunting of the sentiments of delicacy and horror in such cases as the gravedigger in *Hamlet* or the sexton in Scott's *Bride of Lammer moor* and to the linewine effects of the frequent shaming or ridiculing of children in producing obtuseness of sensibility <sup>1</sup>

This possibility of growing inclifferent to permanent circumstances does not conflict with the fact that by the indulgence of feeling habits of feeling may be formed just as habits of conduct may be by bodily actions. Hence it has been said hat teeling is the conservative But all such generalisations element in mental ife are unsafe. The ideal teelings" or sentiments referred to at the end of the last section (§ 3) are progressive as well as conservative, they lead to the acquisit on of new material as well as the retention of the old there is no doubt that sometimes a icelin, will not expand beyond its original object, and so brings about a kind of inertia in mental life which in special cases helps to retard and hinder progress in thought and life

A feeling may persis after its original object has ceased to exist. Thus an emotion of remorse may continue to follow on certain actions even after a fully rational examination has convinced us that they are morally innocent, a sent mental regard may keep us attached to institutions a er we know them to be worth less or to persons after we know that they have utterly ceased to deserve it. More innocent forms of the survival of former feelings also are constantly found. When meeting one sold schoolmaster after many years one almost unconsciously feels a survival of the former re-

Hi man Wild vol 11 p. 34.

gard one feels a k d of defe ence 1 h is not required the nevic roumstances. I the closing scene of The Mill on the Floss George Eliot has inserted a touch showing how the old feeling of child comradeship between Tom and his sister returns, together with the unpremeditated use of the old pet name It was not until Tom had pushed off and they were on the wide water-he face to face with Maggie-that the full mean ing of what had happened rushed upon his mind came with so overpowering a force—it was such a new revelation to his spirit, of the depths in I fe that had lain beyond his vision, which he had fancied so keen and clear-that he was unable to ask a question at last a mist gathered over the blue grey eyes and the lips found a word they could utter the old childish Magsie! The boat reappeared but brother and sister had gone down in an embrace never to be parted living through again in one supreme moment the days when they had clasped their little hands in love, and roamed the daisied fields together'

That feeling even on the ordinary levels of mental life is not merely conservative, may be illustrated by pointing out its effect in impelling the thoughts beyond the limits dictated by fact. Thus a particular emotion may (as it were) persist in seeking further food for itself, and so lead us to over estimate or under estimate the whole character of a person or the whole meaning of a course of events simply because some particular detail affects us in a special way. What is called the 'ideal ising effect of feeling is a noteworthy illustration of this tendency, but at a level where the mere charge of "illusion is not applicable, thus practical and ethical interests may prompt the formation of the image of an

ideal world from which the imperfections and sufferings of the actual world are removed

The foregoing account of emotional dispositions leads naturally to the subject of the following section

§ 5 Psycho analysis—Psycho analysis is originally as the word implies a mode of analysing the mind Primarily it was a method of medical treatment for hysterical patients, and was discovered about 1881 by Dr Josef Breuer, a Viennese physican. The particulars were not, however published till 1895, when there appeared Studien uber Hysterie by Breuer and Freud conjointly. Since then Freud has given his life to working out the psychological implications of the phenomena revealed by the application of the method. It is to the theory thus developed that people refer when they speak of psycho analysis as a 'new psychology.

Approaching the matter as he did from the medical side without any training in normal psychology apparently in philosophy it was to be expected that Freud would promulgate some theories that would not stand the test of criticism and would even refurbish some which were already riddled by criticism nevertheless especially in his early work always kept closely to his facts and has never hesitated to modify or drop a theory when he saw the facts would not fit it The greatest contribution that he has made o psychol ogy is perhaps to be found in his doctrine of Repression Hysterical symptoms, according to the discovenes made by Breuer and Freud, are rooted in experiences which have been forgotten by the patient but which are still latent in his mind, and effective. If these memories can be dragged up into consciousness then the patient is able to face them and to rob them of their power every hysterical case that he treated, Freud found that

a wish had been aroused which was in sharp opposit on to the other des res of the individual, and was not capable of being reconciled with the ethical, æsthetic and personal pretensions of the patient's personality There had been a short conflict and the end of this inner struggle was the repression of the idea which presented itself to consciousness as the bearer of this rrieconcilable wish This was then repressed from consciousness and forgotten The incompatibility of the idea in question with the ego of the patient was the motive of the repression the ethical and other pretensions of the individual were the repressing forces The presence of the incompatible wish or the duration of the conflict had given rise to a high degree of mental pain this pain was avoided by the repression latter process is evidently in such a case a device for the protection of the personality

This passage quoted from lectures on the subject delivered in America by Freud in 1909, is deserving of very ca eful study for we can detect in it almost all the main concepts of the psycho analysts

An excellent illustration of the kind of unwelcome wish that Freud discovered to be at he root of his patients troubles, is found in Walter de la Mare's Memoirs of a Midget At a time after her parents death when the

Midget was thinking over the way in which life had opened up to her in consequence a voice, she says clear as a cock-crow, exclaimed in my mind, 'if father hadn't died I d have nothing of all this. My hands clenched damp in my tap at this monstrosity. But I kept my wits and managed to face it. If father hadn't died I answered myself, you don't know what would have happened. And if you think that because I am happy now anything could make me not wish him back it's a lie. But I remained a little less comfortable in mind.



When such a wish as this is not faced but thrust with horror from the mind it may be repressed and cannot in an ordinary way enter consciousness remains in some form in the unconscious and thence may affect consciousness in various ways determining for instance the course of a dream or producing a hysterical symptom for example mutism lameness an irresistible tendency to make some apparently meaning less movement &c That the repressed wish should find any expression in consciousness is not of course necessary Such expression indicates a failure more or less serious on the part of the repressing forces when repression takes place after conflict that patho logical consequences are most apt to ari e There is a normal course of repression which takes place in the natural course of growth to which perhaps St Paul refers when he says that when he became a man he left childish thing behind him. To the repressing force Freud gave the name of the Censor 1 a term which has given use to a good deal of misunderstanding As we see from the paragraph quoted above the Censor is simply equivalent to the ethical æsthetic and personal pretensions of the patient's personality

We have already seen that consciousness has depthas well as extent and that in normal mental life unconscious processes are common. The unconscious mind has become an expression in ordinary use but the phrase has proved to carry with it very misleading implications. It has been interpreted as if the meaning were that there are two minds one conscious the other unconscious and quite distinct one from the other. No psychologist could of course for a moment hold such a view and it would seem that even a little consideration

<sup>&</sup>lt;sup>1</sup> The Censor is perhaps equivalent to McDougali's self-regarding sentiment, or to our higher self-or i leaf-elf

of the common phenon ena of men ory would show its absurdity to eve the dilettante n the subject recent exposition of his own view given by Freud is this 'Man's archaic heritage forms the nucleus of he unconscious mind, and whatever part of that heritage has to be left behind in the advance to later phases of development because it is useless or incompatible with what is new and harmful to it falls a victim to the process of repression 1 It is this normal repression that to a great extent accounts for the extraordinarily complete disappearance from the reach of memory of the experi ences of infancy In civilised societies repression has in the case of most individuals been carried out more successfully on the ego impulses (self preservative ten dencies) than on the sex impulses this is the reason why so many of the mental breakdowns and troubles of the present day are connected with questions of sex

Freud seems to us to agree with the position of James and McDougali-the position which we ourselves also take up-that man's life is based on instinct he insufficiently recognises the place of altruism in the life of the child, he regards the unconscious mind as predominantly egocentric, as absolutely regardless of the rights and interests of others Ti e unconscious mind is the part of the mind that stands nearest to the crude ins incts as they are inborn in us and before they have been subjected to the refining influences of education It is commonly not realised how extensive is the work performed by these influences, nor how violent is the internal conflict they provoke before they finally achieve their aim Without them the individual would probably remain a selfish impulsive aggressive dirty immodest, cruel, egocentric and conceited animal, inconsiderate of

<sup>1</sup> Int J Psy Anal vol 1 p. 395

the needs of others and unmindful of the complicated social and ethical standards that go to make a civilised society. Passages lke this are common in the works of the psycho analysts and in our view show an extra ordinary ignorance of the psychology of babyhood.

If the innate impulses were wholly repressed man's life would of course be at a standstil! According to Freud a happier fate overtakes some part of them in that they are sublimated. I his means that their aim ceases to be purely personal and becomes social. Moral ideals are accepted and the instincts larnessed to their cas. The fighting instinct, for example instead of being used to promote the purely selfish ends of the individual may be enlisted in the service of freedom and just ce.

To penetrate he unconscious life of his patients and drag thence the memories that were troubling them Freud used three methods. The first is the method of free association employed by Breuer in conjunction with hypnotism a practice which Freud later found to be unnecessary the second is the interpretation of errors and the third is the interpretation o dreams

The first method consists in the patient putting him self in a condition of reverie staring from his trouble and saying out to the physician whatever comes into his head. There must be no self-criticism no holding back. Jung's method of word association in which the patient is required to respond to a word stimulus by means of the very first word called up by it in his mind is a modification of the 'free association method

The importance of errors as indicators of the content of the unconscious rests on Freud's deterministic theory that our accidental acts are not really as we magine

<sup>&</sup>lt;sup>1</sup> Ernest Jones The Sconsficance of the Unconscious in Psycho pathology (a paper read before the Section of Neurology and Psychological Medicine Brit Med Ass. July 1914)

the result of chance but a e determ ned by unconsc ous mental factors For example the acc dental forgetting ones bag at a friends house may be the result of an unconscious wish to return soon the accidental omission to wind one's watch may mean that one cares little about the morrow, the accidental losing of a key may indicate a desire to keep a box shut even against An elderly colleague who does not like to lose at cards had to pay one evening a large sum of money in consequence of his losses, he did this without complaint, but with a peculiar constrained temper After his departure it was discovered that he had left at this place practically everything he had with him spectacles cigar-case and handkerchief That would be readily translated into words. You robbers you have nicely plundered me!' The student should con sider his own accidental acts and mistakes in the light of this theory I may confess that although I am a person who seldom leaves behind anything deposited for a moment yet I have three times laid down packets of examination papers on counters and walked off without them On my subsequent return to retrieve my error I have not felt myself able to deny that there may be considerable truth in Freud's theory

Dreams says Freud are the royal road to the un conscious. Some of his interpretations of dreams are very long and complex. Space forbids us here to discuss the method and theory of dream interpretation but a brief example will give the student food for thought. "A woman dreamed that she had wrung the neck of a little baking white dog. She was very much amored that she, who could not hurt a fly could dream such a cruel dream, she did not remember having one like it before. She admitted that she was very fond of cooking and that many times with her own hands she had

1

killed chickens and doves. Ther it occurred to her that she had wrung the neck of the little dog in her dream in exactly the same way that she was accustomed to go with the doves in order to cause the birds less pain The thoughts and associations which followed had to do with pictures and stories of executions and especially with the thought that the executioner when he has fastened the cord about the neck of the criminal arranged it so as to give the neck a twis so as to hasten death Asked against whom she felt strong enmity at the present time she named a sister in law, and related at length her bad qualities and the malicious deeds with which she had disturbed the fam ly harmony before so beautiful after insinuating herself like a tame dove into the favour of her later husband Not long before there had taken place between her and the patient a very violent scene which ended by the patient showing the other woman the door with the words Get out I cannot endure a biting dog in my house Now it was clear whom the little white dog represented The sister in law is also a small person with an extraordinarity white complexion The reader will note that even it sleep the censor i active, in so far as the repudiated thoughts are not admitted even to the dream consciousness except in disguised form 1 Also it is worth noting that the dream analysis is carried ou by the method of free association

It is perhaps too soon to estimate the contribution that Freid has made to general psychology. His theories as we have presented them here fit in very well with the general position taken up in this book but as we have indicated there is much in his teaching which certainly cannot be accepted. The importance he

<sup>&</sup>lt;sup>1</sup> The example is aken from Ferenca Amerian Jou 139

ŝ

-

£

ass g s to the emot o all fe of e ch d and the stress he lays on the early years of infancy, are having a profound and in our view a beneficial effect on psy chological doctrine in general

§ 6 Emotion and its expression — Charles Darwin in his book on The Expression of the Emotions, assumed the view of common sense that the emotional state causes the expression. The facts are, however, more complex than is recognised by common sense, which is before all things practical rather than scientific it is well known that by voluntarily assuming the mus cular movements which form part of the expression ' of an emotion, we put ourselves into a state highly favourable to the occurrence of the emotion if we do not thereby actually arouse it to some extent and on the other hand we at least partly suppress the emotion by suppressing those factors in its expression 'which are under voluntary control. This is evidently true in the case of the so called 'coarser' emotions (§ 3 above) -anger fear disgust, &c And with regard to the in ternal sensations which form the emaining part of the expression it is well known that changes in organic feeling produced by illness or disease have a great effect on the emotional life 1 It would seem then that the 'expression is part of the cause of the emotion

Recent discussion of the relation of emotion to its expression has largely turned on the opinion advocated by Professor James 'Common sense says, we lose our fortune, are sorry and weep we meet a bear are frightened and run, we are insulted by a rival are angry and strike. The hypothe is here to be defended says that this order of sequence is incorrect that the

<sup>1</sup> See concluding paragr ph of this section

one mental state s not immediately induced by the other that the bod by mar festations must first be interposed between and that the mole rational statement is that we feel sorry because we cry angry because we strike afraid because we tremble and not that we cry strike or tremble because we are sorry angry or fear full as the case may be 1

Stated less paradoxically and more accurately, this means that the emotion is he mental symptom of the bodily changes which constitute the so-called expression, the movements and internal processes take place, and are reported to the brain giving rise to the emotion in its feeling aspect. If this were true it would much that an emotion is nothing but a perception (or idea) plus surdry muscular or organic sensations.

We have already emphasised the view that from the level of special sensation upwards feeling is neve merely organic sensation, though it is always qualified by organic sensations. This applies to emotion in the same way it is certainly true that the organic sensations are a real factor in the emotion, but even granting that they are a very essential factor it does not follow that they are the only essential factor or that they are the whole of the feeling. They form part of the total experience which gives the emotion a quaity of its own  $\frac{3}{2}$  but they are not the only factor which does so. Each of the factors (a) (b) (c) (d) does so (see § 3 above), the emotion being a single whole, of which these are various features or elements.

The only approach to direct evidence that James offers

<sup>1</sup> james, Pr sciples of Psychology vol ii pp 449 450.

It ere are infinite shades and tones in the various emotional excitements which are as distinct as sensations of colour are (Janes *Psychological Review* vol i No 5, p. 525) of 8 s above.

in support of his view is a kind of introspective expan If we funcy some strong emotion and then try to abstract from our consciousness of it all the feelings of its bodily symptoms we find we have nothing left be out of which the emotion can be constituted, and that a cold and neutral state of intellectual percep What kind of an emotion tion is a l that remains of fear would be left if the feeling neither of quickened heart beats nor of shallow breathing neither of trem bling lips nor of weakened limbs neither of goose flesh nor of visceral stirri gs were present, it is quite im possible for me to think Can one fancy the state of rage and picture no ebullition in the chest, no flushing of the face no dila ation of the nostrils no clenching of the teeth no impulse to vigorous action but in their stead calm breathing limp muscles, and a placid face? I

We must again insist that even if we cannot imagine the emotion apart from the feelings of it bodily symptoms, it does not follow that the latter are the whole of the emotion. On the contrary we may reply that it is in the highest degree improbable that they are the whole of it, for a reason that appears when we ask

What place (on James theory) is given to the perception or imagination of the situation which is the real ground of the whole emotional state? The emotion arises because this situation is one where some interest of the individual is vitally affected. The recognition of this is a mental disturbance a disturbance of ideas and conative tendencies, which are not organic sensations this mental disturbance arouses feelings of itself. And this mental disturbance is the starting point of the emotion. You see your friend in danger, and your

<sup>1</sup> Text book of Psychology p. 279

recognition of the situation and its possibilities is an instance of the kind of mental disturbance of which we speak. It calls into play ideas and active tendencies which are connected with a diffused bodily disturbance and the latter in its turn reacts on the mental state, adding a complication of organic sens tions to the total state of consciousness called the emotion. Hence the 'expression is the cause of one feature of the emotion no the whole of it

In the so called 'finer emotions where the effect on the internal organs is comparatively weak Professor James can only apply his theory by refusing to call them emotions and treating them as purely intellectual states And when this is evidently not the case when there is evidently a real affective quality he speaks of the thin ness and paleness of these feelings when unmixed with bodily effects observing that in all sentimental and impressionable people the bodily effects mix in the vo ce breaks and the eyes moisten when the moral truth is felt, &c, whenever there is anything like rapture however intellectual its ground, we find these secondary processes ensue.1 In the same strain M Ribot-an en husiastic advocate of James' theory-gives examples of the strong bodily reaction involved in religious intel lectual, and similar emo ions when in their most violent form and then contents himself with saying ex cathedra that in the absence of su h bodily reactions there is no emotion or feeling! We must insist that this way of testing the strength of an emotion is illusory doubt to introspection the intensity of a feeling seems to vary with the amount of organic and muscu'ar ex c tement connected with it. But its real strength is

<sup>1</sup> James Text book of Psychology p 284.

to be tested by its capacity o influence and mould rational conduct (not by any ebuilitions of pleasure and pain nor by any bodily reverberations of organic feeling or muscular excitement). From this point of view an emotional disposition or sentiment which in its entirety cannot be felt at all is stronger than the transient emotons which engendered it because it has a deeper and more penetrating influence on rational life (cf. § 4 above)

It is not for a moment to be defined that bodily state may be d ectiv productive not of an emotion but of an emotional mood? which is ready to fasten on any th ng real or imaginary and make it an object for the co responding feeling. The "mood" is no an emo tional disposition for it is a fact of consciousness ail the tine A patifully fundiar and ypical example is the irritability or pad temper which is due to bodily causes We have alleady remarked that the central nervous system and the various vital processes of the body are conrected in two ways by nerves which are stimula cd by hese organic changes, and also more directly -in particular by the chalacter and amount of the blood suppy. Herce for example an attack of dyspepsia or a pad night may produce an unhealthy condition of the nervous system which is felt as a state of armabity, or the use of arugs or stimulants may produce an unbeathy state of hilarity moods are slig't forms of morbid emotions which n ay a sure ve y senous propo tiors in mental disease near practical a ischief las in the that they always tend to make the person sook for or invent objects and occasions on which the enotion may facten itself. They r av he groundle's but never 'objectless' Ribot ake the in ake of speaking as f these were actual

emotions occurring without any perception or ideation. They are emotional moods and they insist on finding objects.

Professor Fan es theory of emo on is stated and defended in Irn iples of Psychology vol 11 ch axv and (more b lefly) in Text book of Psychology ch xxiv It is ent'iu siastically diocated by Ribot Psychol by of the Emotion of 1 ch in Subsequenty James medified his original statements see Psych Review vol 1 p 16 and short papers Ly farshall S ratton and iron I sych Re ne v vol 11 pp 57 173 /9 Criti ism of the Feor, has moved mainly on the lines a dicated in the foregoing section see for example Su \ Hinai Und voi ii cr xiv & To 100 Ward sun; ait Pycho og Er, Int vol xxxi p 65 and in Psy rological I rin ipl s on xi Stout Manual re ed bk n ch v 03 McDos all Outline of Psichology and ed up , 7 28 appears o accept the theor, in a mousted to n unstituting nstrict to impulse for organic or internal se sition so that he emotion becomes the indica or of the instinctive tendency around in us Ly a si en si nat on

A notewor by criticism of the theory that the psychical process of emotion is se and ry o a di charge of nervous imp lises in o the vascular and visceral organs of the body (James theory) will be found in Sir C Sperrington In terrative Action of the Versous Sist m 1906 pp 14 268 He found that a dog desord of ser at ons from the viscera and all the s in and muscles behind the should r exhibited most of the sympom of emotor. He agues hat the visceral expression of the emotion is secondary to the cerebral ac ion involved with the psychical's ate and that the connec ion of emotion with is eral changes arises indirectly through its impulsive po ver in relation to m scular activity which in turn involves the less no iceable co operation of he viscera, especially the circ latory and respiratory organs Visceral and or an c sensations, therefore are con tribu ory to primitive emotions but hey re-inforce rather than initiate the psychosis (op tt p 67)

§ 7 Development of emotion The problem of the

evolution or development of the emotional life is at bo tom part of the general problem of mental evolution in the history of animal and human life. It is not open to doubt that there has been such a development that in the beginning all forms of life were alike and were the simplest and least organised forms, that they g adual y diverged and grew more and more different from one another and more and more complex in themselves until they a tained the almost infinite variety that we now find, that implicated in this process there has been a like gradual development and increasing con plexity of mental life that the human race takes its place in this process and in virtue of mental de velopment now rep esents its most advanced stage This is an ab ract statement of what happened and it says nothing as to the causes or operative factors which brought about the place s Dirwins great contribution to the question was to prove the importance of natural sclee ion as one o these firto. As soon as we begin to press the question of the origin of emotion and ex pressive movements we are driven back to the question of the facto s of b ological and psychological evolution It is not consisten with the plan of this book to raise these questions 1

We can, however raise a question more limited in its bearings. What are we to understand by the evolution of feeling within the limits of the individual life (from early infancy onwards)? The general answer to this question has already been given (refer to ch. n., § 3). In studying the development" of the individual mind we are studying the characteristics of the facts of mind in their natural chronological order as gradually more

<sup>1</sup> See Excut n in the Light of Modern Annu edge by various and one Lindon 1925 sp. ch. ix. Vental Evolution W. CDougall and ch. xii. Philosophy (A. E. Taylor)

complex forms appear. In its application to feeling this means that we can aim only at analysing each higher form of feeling as it emerges and objecting the order in which these forms emerge. This time order is really the only principle of connection between higher, and ower forms of feeling which is known and this is the only meaning to be attached to such statements as that of Hoffding. It is possible that the tone of the sensation or the way in which it immediately affects on frame of mird may psychologically be a germ out of which the higher feeling are developed.

Writers who a tempt to spain the evolution of feelings in the individual life usually conceive the problem that Given certain primary or fundamental emotions it is equired to de we all other forms from the e by certain principles. These principles may be reduced to two (a) the law of train feence, (b) the law of combination coalescence or fusion.

(a) The law of transitioned is a real fact in the emotional life. Great stress was laid on it by the English School of Pychologists (especially Hartley Lain and Mill) but its range has been greatly exaggerated. It refers to the transfer of feelings to things that did not outlinally excite them. The feeling or ginally excited by an object spreads over to other objects associated with this one and on these other objects suffice of themselves to arouse the eeling with out a thought of the ong hallone. The association may rest simply on the fact that we have experienced them, or been interested in hem together 2 or it may rest on resemblance. An important special case of the former type is the transference of the interest from an end to the mans. The case of avarice is a trie illustration. In

Os hnes p 22

L Bain A ma an Morai Sites pp 04, 106.

and for the money alone, the desire that should being to the pleusures power and influence that the money could procure. In the special case of resemblance the emotion may act unconsciously. Lehmann has shown the effect of the in the so-called in tructive" likes and dislikes which are a common experience. I There is in many such cases a resemblance to some other person whom we have liked or disliked for ordinary reasons this experience, though forgotten has left traces in the mind which tings with pleasant or unpleasant feeling the new and similar experience. A mother may feel a special sympathy for a youth who is like her lost son, and yet be unaware of the reason. Instinctive fears and aversions have ofter a like origin.

This influence of subconscious or unconscious re semblance in the development of feeling is of ital importance for by means of it feeling may spread very widely. The expansion of feeling by this means is illustrated on a great scale in the history of the race in the widening of fellow feeling or sympathy until it includes not merely the clan or patriarchal group but the tribe, the nation the race.

(b) The so called 'combination 'coalescence or 'fusion of feelings is a principle so vaguely conceived by those who appeal to it that its value is very sught. In a sense, 'combination is coincident with the whole course of mental development, for just as mertal states may acquire a relative independence and self subsistence, so they may lose it and combine into a larger whole. But what exactly takes place in this combination? Bain says that it originates new states which acquire a pe manent and gene ic form wherein the simple elements.

cease to be apparent. If so the new state is no a combination of the simpler states it is related to the simpler states only in that their appearance must have preceded its appearance. The simpler tates are not the complex one and the complex one is not the simpler ones, but something new and something different. All that is meant by such phrases a those quoted from Bain is that there is an ascertainable order of appearance in the processes, the simpler before the complex

A further point of in portance in the upn ca ioi of what we have said about of en of on is this when particular feelings combine to give rise to a new fe ling the rew feeling is not only qualita vely distinct from its coasi uents, but the latter may cont rue to exist alongside the i river as distinguishable states. The most careful six lent of the subject in recent years have not only recognised but emphasised the facts set touth in the fore, ong paragraph I ofessor McDougall for example peaks of certain complex emotional realtions as bi need emotions or as emotional compounds formed by the blending of two c n ore of the primary qualities of emotion (Ou line 2nd ed pp 330 331 but he explains that the resulting compound is a new reaction of the mind on the coming ogether of the consist ents. With this understanding he teats of scon as a compound o disgust loathing (or horro ) of fear and disguit adm rainn of won er a libraise se feeing or submission awe of worder submissio and fear and so forth (Socia P, lology ch v) In addition to the primary and bended primary emotions he finds a class of fee ings where the formula relating emotion and instinct does not apply an emotion of this clas is not constantly correlated with any one impulse or tei dercy These, as dependent upon sentiments he calls 'derived ernotions such are, sorrow joy hope anxiety despair We believe that McDougalis treatment of the emotions (as distinct from his treatment of the instincts, is biasse i and weakened by the assumption that an emotion s essen ally he " nd cato of an us not e impulse,

Wundts post on in the history of psychology dung

the past ifty years lends special interest to the following statement (which implies a view of mertal development essentially similar to the one which we have defended above) The passage s in h s Huma i and Animal Psycho logy (Eng tr) pp 219 221 Every feeling is a qualitatively simple and undecomposable mental state. This fact does not of course exclude the fact of there being in conscious ne s several simultaneous feelings only these simultaneous feelings a ways con bine in a total feeling which possesses a unitary character and cannot therefore be regarded simply as the sum of the original particular feelings [When] opposing feelings ... Iternate with each other in rapid succession there is a continuous modification of one affective phase by the other so that a new feeling with a characteristic quality of its own arises alongside of the primary changing feelings Its quality is, of course, dependent upon those of the original feelings but it car not be at alis dur to them We have an example of this from he sense feelings in tickling and from the intellectual icelings in doubt (mei al dissension) while the dis charce of wo clan, s may be tal en to exemplify it in the held of the elementary æsthetic feelings (Again in the common vial feeling (ch. 1) \$ 2) or coem thesis, he e tie sum of separate organic feelings combines to form a complex unit the trend of which finds its expression in a resultant total feeling. Similar total feelings with accompanying particular itelings constitute the higher in ellectual as hetic, and moral feelings all hese cases every particular feeling and every total feeling has is own charact in the quality in virtue of which they stand in relations of agreement and disagreement to othe feerings though they are rever analy able nto them So that rothing can be more erroneous than the opinion somet mes held that he en ire world of feeling is composed of a certain sum of elementary feelings—perhaps sense feclings-of approxima ely constant quality. The essential charac eristic of feeling especially of the higher fe lings is rather an mexhaustible wealth of qualities new qualities arese from the mutual infl ences of simultaneous feelings and from the induction of present by an ecedent feelings! The reader will observe that in this passage the term feeling includes 'emotion'

Even when we endeavour to arrange the typical emotions in their natural history order of appear ance, our results are very general in character no precision of detail can be arrived at. We can distinguish three stages—<sup>1</sup>

- (1) First certain emotions which have acquired distinctive names in ordinary life, which civilised man has in common with the savage and many of the animals nearest to him in the zoological scale and which have characteristic bodily expressions which occur whenever the emotion occurs ( g, the trembling of fear) Examples of this stage a e found in most of the so called coarser emotions referred to above (6 a) Their characteristic manifestations may appear very early in human life. They involve perception (of some situation which arouses the emotion) and them selves are modified according to the development of the capacity of perception and the mingling of idea tional elements with perception, so that any one of these emotions may occur at different levels of mental development
- (2) The next stage is represented by the enotions arising from an imaginative reinstatement of the original causes of the feeling in other words, they are the manifestation of emotional dispositions and sentiments. All the emotions included in the first group can reappear at this higher level (modified accordingly), but the most important feeling of this type is Sympathy Sympathy is usually explained as the imaginative entering into others feelings through recalling our own similar experiences' (Sully) or in words to that effect.

I The arrangement here given is in part the same as that given by Mr Sully The Hun an Mind, vol is the xiv § 26. We do not however include the general feeling of happiness and misery under the head of Emotion.

Owing to the development of Sympathy the emotions may be extended may arise not only through what happens to self but what happens to others through the operation of Sympathy we feel anger joy fear &c for another

(3) At a level of mental life which presupposes the development of Sympathy and of the errotions included under the two previous groups we have the sentiments and emotions which attach themselves to the great common aims and ideals distinctive of human nature—Truth Beauty Goodness

Several attempts have been made to give a general classification of the emotions on scientific principles. The student who desires to examine the results should consult Bain *The Emotions and the Will* chini and Appendix B. Mercier in *Mind* old series vols in and x. No 35 July 1884. No 37 October 1884. No 38 January 1885 and Suly *The Humin Mind* vol in chini §§ 25 26 and Appendix J.

In the remainder of this chapter we shall select some typical emotions and point out their most important characteristics <sup>1</sup>

§ 8 Anser—The emotion of Arger 1 charac erised by a tendency to break down opposition, whether the opposition consists in the direct infliction of pain or injury or in hindrances being put in our way or difficulties made—real or imaginary. The character istic attitude of Anger is active resistance and aggression while hat of Fear is flight or neiplessness. This

Ci & I above and the analysi of Fear given there

emotion like Fear can be manifested at every stage of mental development modified by the growth of the fundamenal functions of mind. When the cosmitive processes are in an elementary state the emotion appears as an impulse to break and teal end and destroy any thing the comes to hand. This has been noticed among gregarious animals—e.g. If a herd of critile ale enraged by the sight of a companion in different transportance as likely as not to vent the rage on the union tunally victim himself of nothing eight catches their at crition. In the same any when one of a group of cogs witers a howlor cry for no apparent cause the others andry this distress have been known to use and a a kill choose when here is no hing else of attack.

A righer stages of mental life the opposition which is the eal object of the emotion may take more com plicated forms and the development of ide tion chaules the characteristic activities of Anger to be concentrated on its actual existing cause Professor G F Stou has excellen is stated the various forms of this emotion in their relation to men al development 1. Arger init ally expresses and satisfies itself by a peculiar form of vio ent motor d scha ge Even at the ou set it takes the form of an effort to overcome resistance by main force The young chi'd who has acquired no definite mode of wreaking its passion shows it by vague kicking and struggling by movemen's which antagonise each other and encounter resis ance in external objects. The development or cognitive con clousness serves simply to restrict this diffined mobility within more definite channels. The chi d in a later stage throws his play

<sup>1</sup> Analytic Psy hology of it on vii § 2 (vol ii p. 96)

Ì

ŧ

The same of the same of

The section of the se

thing violently to the ground, or pushes it away or breaks it, or, in the case of a person who thwarts his will he kicks pushes or strikes. Even the adult may find some satisfaction for his imitation in destroying furniture, and he nearly all ays has a strong disposition to break tear or rend something. Inasmuch as his anger has become enlightened and defined his destruc tive impulse will become more specially directed against the object by which his desires are crossed or thwarted But when the conditions deny him this satisfaction it is well known that the angly man is very apt to wreak his anger on inoffensive things or persons thus approx imating to the condition of the child Though the tendency to overcome resistance by violent exertion of bodily force see us always to play some part in anger yet with the advance of intellectual development it gives place more and more to an ideal satisfaction it becomes erough to know or sometimes even to imagine that the opposing forces have been crushed by our agency This is of course a direct consequence of the growing importance of the life of ideas as compared with that of perception. But even in the ideal satis faction of ange the impulse to de troy or break down opposition may be satisfied to some extent by wreak ing it on o her objects than those which immediately awaken resentment

In iduition to the aggressive moveme is in the expression of Anger the muscles of the eyebrows and jaws are set in a will waich seems to or an elemin iscence" of the utility (in past ages) of clear vision with protect on of the eyes and of biting. In affective quality i is a massive excitence to many people pain

ful its general organic symptoms are the opposite of those of Fear, in particular it is accompanied by va o motor flushing and exci ement of the circulation

When the emotional impulse of Anger a oused by the infliction of some ill is ( o to speak) deliberately taken in hand by the agent and made into a calculating determination to return ill for ill, we have Revenge In anim is it is indistinguishable from the immediate impulse of Anger. In primitive societies it becomes the rule and custom of "an eye for an eye a tooth for a coth, a life of a life."

The emotion al disposition e uting form treger is I is feeing tone and bouty symmoms and the same as those of Anger. Anger seems to lead to Hate when the appreciate movements eincise of Auger are more or less perminently to trained. Hate is not simply the clein hing of Anger or father the Anger is only childhed because not satisfied.

Bass accourt of Arger (Me tal and Moral Suesce, pp 61 63) seems defective in more than one respect. "Anger contains an impulse kno virgly to inflict suffering upon ano her sentient being and a positive gia Scation in the fact of suffering inflicted (p zot) This involves the cereloph ent or do me ideas at a go narron as not cover ing primit e forms o the emittin n e no aca distact ideas are pisso e an in does not cover the righer forms of what Bain admits to exist - e righteous a gnat on " will arger minules with he mo i fee has p 200). More o er here is util dos hat it s altegether a mi ale to make a too it is p asure of n a evol we" ar es ent at n it o Anger. The in assise of nalev lence is the delig inflicting pain and injury on another being simply because it is pain and injury and for no ch r reason i fatever -"di in erested malei ol nee Gran iig that such an im pulse exists usee discussion between Bain and Bradley

Mind (OS) vol viii pp 415 562) it is quite possible that Anger is at times complicated with it but the two impulses are characteristically distinct. It is a matter of common experience that Anger may be vented on inanimate objects known to be inanimate

§ 10 Love - The emotion known in common lang uage as love is a sentiment—in the technical sense of the word-which man fests itself in particular emotions and actions. As the term is usually understood it in cludes sympathy, love and sympathy are regarded, not as the same but as so united that without sympathy most of the charac cost c developmen s of love could never arise Love unaided by sympathy is described and its essential mark is to seek to selfish love satisfy itself r gard ess of the welfare of the loved object When the feeling is excited not merely by the presence of the loved object (another sentient being) but also by con ide ations for the weliare of the object, we have the a notion or sentiment of love

If we ry to separate the two ingred ents and consider them apar we may perhaps distinguish them as Mr Sully has done. In the first place there is the liking for others growing out of the pleasure or satisfaction which the presence or companionship of others brings or the bare feeling of attachment an emotion that has in its more concentrated forms the characteristic reaction of tondness or care sing. In the second place the e is the feeling of sympathy or the sharing or entering into the feeling of othe s. The former ingredient has an egoistic basis. The second diagregient is the pure altruistic element in the ieeling.

I Sully The Human V na vol n ch x 8 12.

What is here called the feeling of attachirent is also called by Ba n the tender emotion

The importance of Mr A F Shand's work requires us to observe that his terminology differs from that which we employ in this book. The difference however appears to be scarcely more than in usage of terms. With Ribot (Psych of Em. pt. 11, ch. 11) he uses the term tender emotion—which we do not use at all—to stand apparently for the purely altruistic element in sympathy, he regards sympathy as not necessarily altruistic and as needing the aid of the "tender emotion to become so see his Foundations of Character by 1 ch. 11 § 3 and the general argument of chaptes in a d. For a briefer statem at set. Shall d in Stour's Groundwork of Psychology ch. 11

The account given in this bool does not differ materially from that given by Sull, (vol. 11 ch xx §§ 11 14 15 23), and Buin chapters on The Tender Emotions and Sympathy and Imitation in The Enotions and the Will and in Mental and Moral Science except that the account given by Bain seems to need to be supplemented in one important respect (he does not appear to recognise the importance of he fact that we can sympath se beyond the limits of our own experience) and that the same writer greatly exagaerates on element in the bodily expression of the feeling of attachment—namely the delight in bodily contact (cf. James, Princ ples vol. 11 p. 551). To the first of these two points we shall refer again pelow (§ 11).

At the level of animal life the feeling of attachment spings from cer ain primary feelings arising from physical logical facts—the feeling of maternal satisfaction in tending offspring and the gratification of the sexual impulse. These are complicated by transferred feelings (§ 6) leading to a general satisfaction in the presence of the sentient beings who have given pleasure But until the life of ideas (meriory and imagination) has attained to a considerable degree of development the feeling can only exist in limited forms

At the level of mental growth characteristic of human life the feeling may be described in general terms as an exclusive interest in a particular person-an interest of such a kind that no other than the particular person loved can satisfy it but the exclusiveness' has de grees and not all kinds of love are limited in reference to one individual. Bain appears to have regarded the whole physical expression of the feeling of attachment as consisting in bodily contact of some kind-touches caresses embraces &c There is little doubt that this is a great exagge ation. We can only say that the natural outlet of this feeling in all its forms, is delight in the society of, or in the presence of the individual who is its object. The same writer speaks quite truly of its connection with tranquillity and repose 'It is a tranquilliser under morb d excitement a soothing power in pain, a means of enjoyment when the forces of the system are at the lowest ebb or in abeyance for the time "1

We may distinguish forms of the feeling of attach ment, among human beings, according to certain relations among individuals, thus —

(a) Attachment based on inherited dispositions though blood relationship. These forms of the sentiment are sometimes called 'the natural affections. Their strongest and most typical expression is in pa en allove. This is the least exclusively human form of attachment as we have seen in other cases, there is in human affection a primitive groundwork modified.

<sup>1</sup> Mental and Moral Science p. 2,2

and enriched by the self conscious and rational nature of man. The conditions of parental love have been thus stated by Maitineau. That the beings on whom this directed be, independently of us the image of our essence and dependently upon us the continuation of our existence. Suppose either of these elements of the case about suppose the child to be human but not ours or to be ours indeed but to turn out other than human, and the feeling in the one instance fades into general kindliness towards the joung, and in the other shrinks away and passes into repugnance or terror

- (b) Love a independent of blood relationship. This form of the sentiment is really *Triendship* mo e or les exclusive, more or less intense. Friendship seems naturally to rest on a contrast, no of hostile qualities, but of sufplementary ones so that it is not a case of one liking what the other hates, but of an instinctive feeling that one supplies the deficiencies of the other
- (c) Love as between persons of opposite sexes—
  "romantic love" Here the exclusiveness of the sentiment is most prominent. This as it occurs in civilised society is a highly complex emotional disposition. Part of its impulsive character as es from its connection with the mating in finct and part of the pleasure involved in it is of the sensious-esthetic kind—through the senses of sight and touch and Bain's remark that the tender emotion culminates in an embrace is less inapplicable.
- § 11 Sympathy Sympathy is an emotional disposition resting on the interpretation of other beings by ourselves. Seeing the signs of a certain experience in another or merely thinking of him as having that experience, we tend to feel an emotion qualitatively the same as that which we believe him to have from the

experience. We are able to interpret the signs of another's feeling if his emotion is one which we have felt ourselves or even if it is one which we have never ourselves felt provided it is one which we are humanly capable of feeling This is of extreme importance, for otherwise our ability to appreciate the feelings of others would be strictly limited to the range of our own Persons who are thus limited in their sympathies are regarded by common sense as lacking in sympathy or imagination" as 'narrow minded, or as undeveloped characters. It is the reach of sym pathy beyond this limit that makes it so great a factor in widening our knowledge of ourselves and our outlook on life We alluded to this in speaking of Introspection (ch 1, § 4, pp 12 13) this was only one particular appli cation of a general principle. The presence of others is a means of discove ing the individual to himself because their experiences a e actually or potentially his and he knows it. In the case of sympathy, we may avail our selves of Bain's definition to sympathise is "to enter into the feelings of another being and to act out hese for behoof of that other as if they were our own 1 Anything short o this is an incomplete or undeveloped form of sympathy

Bain's careful account of Sympathy (see chapters under this title in *Mental and Moral Science* and in *The Emotions and the Will*) is defect ve in not recognising the importance of the fact that we can sympathise beyond our experience Mr Sully's excellent trealment (*Human Mind*, vol ii ch xv., §§ 15 23) recognises this incidentally (§§ 18 23) The problems in the psychology of sympathy are well summar ised by Höffding *Outlines* pp 244ff

The immense practical importance of sympathy hes

<sup>1</sup> The Emotions and the Wall, ch. vi.

in its characteristic prompting—to act for another person exactly as for self. This appears perhaps mo t clearly in the form of sympathy known as compassion—the feeling which springs forth at the sight of suffering and which leads directly to efforts for the relief of the sufferer

The process of sympathy affords ar indication of the fact which we arrived at above through criticism of Professor James theory,—that the bodily ymptoms of an emotion contribute to the character of the emotion but do not initiate it. We do not it is true, actually imitate or go through the marifestations of the emotion that we see in an other but so far a we app ehend them at all we go to ough them in idea and the mental repre sentation of them is accompanied by nervous discharges which to a certain extent make us feel them. This belps or contributes to a ouse the corresponding emotion in us. But this instinctive reaction is of course not the sympathetic feeling itself. The latter depend on the imag i ative interpretation of the emotional signs which we perceive. If the feeling which is expressed s very familiar as when a mother hears her child cry, the interpretation is instantaneous. It is less in mediate according as the feeling which is expressed is less familiar to our past experience. In the case of new untried experiences it may be a matter of difficulty and though it is certain that we can sympathise beyond our experience case may arise which are altogether out side the range of our sympa hies, as with the average Englishman and the Irish peasant of the south and west. Finally in all complete sympathy there is the active impulse referred to in the preceding paragraph Hence for complete sympathy there is needed a considerable development of the capacity for forming free ideas of

imagination and of a common emotional life among the members of a community. The highly organised social life of a modern civilised country with its closer and more systematic co-operation, affords ever new openings for effective sympathy extending unfortunately, far beyond the power of sympathy which the average man possesses

We must be quite clear as to what is implied in this imaginative realisation of the emotion of another. It is by no means simply that one echoes (as it were) the organic sensations or pleasures or pains of the other. The emotion itself which is to be sympathised with is a concrete and total state of mind including as we know not only affective qualities and internal sensations but perceptions or ideas and active tendencies as well, it springs out of a definite intelligible situation, and it has effects on the individuals character and desires. All these things are realised, in some degree in the imagination and feeling of the true sympathiser. Thus true sympathy may be called disinterested or rational sympathy

Hitherto we have spoken of sympathy only in its highest forms, and we have incidentally referred to its "incomplete" and "undeveloped' forms. We now briefly indicate the nature of these. Their general character is to be more allied to instinctive imitation of the emotional manifestations witnessed in another being, than to imaginal ve reassation of the emotion which is expressed. Hence they have been called cases of the contagion of feeling'—a phenomenon frequently illustrated in the animal world (especially among gregar ous animals) among the lower races of mankind and in children

The animal that merely utters cries in response to the

simila cry of his feilow takes on at any rate one factor in the emotional state which the others cry expresses but the imitative sympathy does not fully opera e untithe sounds or other signs, which the one creatule peceives, actually suggest and arouse in him the other's feeling. This may occur without the animal having any adva or mental representation of his fellow creature as a difficulty their such a way.

Some of the fac s illustrating what we have just said, are familiar. For example, there is he confagion of fear, which has been so often noticed among g egar ous animals as in a flock of sheep, also among chi'dren, and the lowe races. A panic in a crowd or in an army occurs in the same wy, for in a sense it is true that the crowd has a mind of its own, and this mind is at a lower stage of development than the minds of the incividuals composing the crowd and is extremely suggestible.

The kind of sympathy of which we speak is illustrated, at the level of civilised humar life in such facts as feeling depressed at witnessing the signs of gref pained at witnessing suffering inclined to laugh at others laughter. Such experiences are by no means necessarily altruistic. A man may teel this so called sympathetic pain at the sight of uffering and it may prompt him to go away and dismiss the scene from his mind, so as not to be troubled by it

The following is a curious case of the combination of such contagion with wha looks I ke hereculty a flow of geese having been kep and bed together for such estimates generations every evening for ten years manifested wild terror at a place and twilight hour conscident with a murae ous attack that had once seen made on them by digs without hall the order members of the flock had been killed off every year for market — Peone Scientiffque 4th May 1989, quo ed in Schofie dis Unionstant Man' p 14)

The higher form of sympathy—involving a distinct mental representation of our fellow-creature's feeling as his and an impulse to act for his sake—can and does occur sporadically in the animal world (in maternal care for offspring) and in the lower races—but for the reasons already given its fuller and more varied forms can only occur in civilised communities

§ 12 Sympathy and reverence as fundamental moral impulses—The higher development of sympathy prepares the way for yet another stage in which sympathy may be regarded as a fundamental moral impulse

The general aim of this sentiment may be thus de scribed it prompts us to act so that another person shall be or attain to something which we regard as better than his present state. This covers in the first place, compassion (the relief of suffering), it covers the spread of instruction and enlightenment, it covers uplifting of character and the removal of all influences tending to depress and hinder the development of human nature. The 'something better which is desired is judged to be better because, finding it actually realised in our selves or others, we compile it, as so realised with the state of the person or class of pe sons, to whom our desire has reference

There is a converse form of this desire based on the recognition of our own state as unworthy when compared with that of another personanty,—realized in him and potentially ours. 'It is the objective image of the nature sleeping within us " says Martineau — that wakes it up and startles it this self-knowledge. The living exhibition in anothe of higher affections than we have known, far from remaining unintelligible to us, is the grand means of spiritual culture. The natural language of every passion of which we are sisceptible speaks to

us with ... marvellous magic, and rails up fresh islands and provinces of consciousness where there was a blank before. And whoever is the first to give explicit manifestation to our own implicit tendency touches us with admiration and acquires a certain power over us. It is at this stage that Reverence comes into being—if it does at all. This is a sentiment attaching intimately to personality. It is, however to be distinguished from Respect or Admiration, these are sentiments resting on the recognition of what is excellent or even normally good in a person, understanding 'good and excellent' in their widest sense. Reverence rests on the recognition of moral superiority in personal character. There are persons whose mental constitution is devoid even of the faintest beginnings of Reverence.

§ 13 The moral sentiment—Sympathy—understood as the capacity to represent to oneself the inner lise and technizes of others—and Reverence—understood as the renognition of moral superiority realised in a personal infe—form the strictly ethical constituents of the complex fact called Conscience

Conscience is intellectual emotional and impul nemone. We are speaking of conscience as a psychological fact,—as what it is not of what, from the point of view of e hical theory, it ought to be. In its in ellectual aspect, it passes judgment as to whether a particular act is right, or ought to be done in a particular situation. We have certain definite and wholly concrete facts—the given capacity of the person at the given moment, and his given surroundings. Part of these surroundings consists of the concrete feelings and volutions of other persons in the given case. The moral act is that which meets the present actual situation, and what conscience judges or is the harmony (or

the reverse) between the agents own will and these given circumstances in which other personal wills play the largest part. This harmony is expressed in the judgment it is right. The data on which the moral judgment is based—so far as they are purely ethical data—are provided by rational sympathy, affording in sight into the life and feelings of the other persons to be affected by this act and reverence, affording a recognition of the moral superiority of the act when compared with other possible ways of meeting the same situation. These facts in the concrete experience are expressed in the judgment "it ought to be done—which implies an authoritative claim which we call moral obligation."

It is usually said that the most distinctive characteristic of the ethical feeling is its sorahiy 'Our duties are our social relations This is directly involved in what we have set forth The action which is morally judged, has reference to others as we have seen and this refer ence to the real interests of others is the basis of the moral judgment. We may extend this thought farther by introducing the idea of a community—a society that has settled down into definite and more or less orderly forms of life, and we may then say that ' what is 'right' has no meaning save with reference to a community that would benefit by the line of action ' It may be an ideal community -a ' kirgdom of heaven on earth", but the moral sentiment is always expressed in the consciousness of our relation to a community On the other hand, this is not to be regarded as an exhaustive statement of its meaning "the consciousness of our relation to a community" is not, by itself, an adequate account of the two roots of the ethical sentiment reverence and rational sympathy Rational Sympathy

provides us with the idea of common good and Reverence leads us to value it as superior to merely private good

The folegoing account implies that il e emot ons distinctive of conscience arise from the p reeption of ce tain objective (social and other) facts and directly from this perception. It has been maintained on the other hand, that conscience is primarily ar emotiona reaction on the tendences of our subjective sentiments see for example, Shands brief statement, Fourdations of Character pp 119 120 (cp pp 114 115) An extreme form of this new was advocated by Martineau Types of Ethical Theory, vol 1 Idio psychological Ethic. The endencies of our subjective emotions and sertiments (so far as hese are not distant) become objects of a ional apprehens on and lead to the perception of the objective facts as maintained above

Conscience however se dom or never judges on these purely ethical data alone. As a mental tendency or disposit on, conscience is mingled inextricably with inherited and acquired experiences which we may call non ethical (the use of this term inclies only that in our view these other factors do not contribute the characteristically moral element in conscience). The other factors may be classed under three heads

- (a) Experience of the esults of actions with respect to the agent's own peasure and pain. By the law of transference (3 6a) the mere idea of an action may acquire affective quality strong enough (according as the past results of the act have been pleasant or unpleasant) to be the basis of a habit of preference or avoidance
- (b) Experience of the force of public opinion or the collective opin on of party or class—tris again leads, by transference of feeling to the formation of habits of

preference or avoidance (aided by love of approbation and regard for others opinion) In this way the social results of his actions as beneficial or injurious to the community are impressed on the agent

(c) The same result ensues from what Bain calls our education under Government or Authority by which certain acts are from the beginning associated with disapprobation and punishment.<sup>1</sup>

It is implied in all this, of course, that the individual has some regard for his own happiness and welfare, otherwise these experiences could never have the results which they do have. Hence it seems unnecessary to mention 'self interest or 'prudence" as a factor specially contributing to the formation of conscience

Hence what is ordinarily called conscience is a highly complex fact The result of this complication is that these non ethical data may displace the purely ethical data as grounds of judgment Put in tie ordinary deliverances of conscience the two kinds of data are combined Hence arise (a) the admitted variations in moral judgmen in different communities or different t mes, and (b) a general agreemen as to the moral value of certain general rules of action (as for instance in the ethical portion of the Decalogue) When a community has developed the capacity of disinterested sympathy, and of appreciating the results of actions on the common wel are a system of customary rules of conduct (for the common welfare) begins to take shape We must add that in this regard for the common good as more worthy or as having higher claims than momentary or individual inclinations and passions the action of the purely etnical sentiment of reverence is to be found.

<sup>&</sup>lt;sup>1</sup> See Pam Men.al and Moral Science part ii (Theory of Lithics) ch iii 88 0 10 11

It is now generally admitted that no account of the development of conscience can be given which does not presuppose disinterested sympathy, under one name or another see Sully Human Mind, vol 11 ch xvi §§ 17 23 Ribot Psichology of the Emotions pt 11 ch viii Hoffding Outlines pp 258 261 On the other hand the senument of reverence and its effects, are generally ignored in this But as a matter of fact and experience rever connection ence is as characteristic a sentiment as sympathy and there seems to be no reason for denying its operation in the development of morality. We may go farther and say that his sentiment alone can account for the moral valuation even of the common good as superior to the personal and limited good Hoffding says When sympathy leads to such a valuation, it becomes an ethical feeling plying the idea of a connected whole of conscious beings. each of whom has his own special centre of life, and each of whom consequently has a claim to a special form and direc tion of sympathy The view being thus enlarged the individual feels himself only a single member of a great kingdom evolved in the course of ages and that to which the impulse of self preservation and the impulse of momentary sympathy alike impel him is ultimately controlled by the impulse to work for the advancement of this kingdom When this impulse comes into more or less strong opposi tion to the egoistic or the narrower sympathetic feeling it is felt, if it still succeeds in taking effect, as a law which requires the individual and limited to be subordinated to the universal and comprehensive. The ethical feeling resulting from this is the feeling of duty" (pp. 259 260). This admirably pointed statement brings out the contrast which makes the moral life possible and this feeling for the h gher claim of the universal and comprehensive is, we submit, an essential constituent of human nature We have called it Reverence Disinterested sympathy alone will not provide it. Writers who deal with the development of morality usually assume that it is explained by the operation of the factors which we described above as non eth cal " but we affirm with confidence that these, by themselves, could make us feel the common good as superior in size

3

ż

į

or in power not as superior in moral worth. This distinctively ethical characteristic is just what they will not explain

There are certain instinctive emotions of the type of group (1) (see p 251) which we have not referred to

The emotions a ising from apprehension of the true and the beautiful present characteristics which will be most conveniently discussed in connection with the subject of chapter x below (the general conditions of feeling)

We add some general references for the topics dealt with in the chapter. Among older work on the subject Bain's treatment in The Emotions and the Will and Ribots in The Psychology of the Emotions (Eng. tr.), are still valuable. The same may be said of Sully's rather later work in The Human Mind vol. ii ch. xv. and some suggestive observations will be found in Hoffding Outlines ch. vi. §§ § §

Recent study of the subject has largely turned on the work of Professor AcDougail, Social Psychology, 14th or later ed esp ch 11 v1, and Supplementary Ch 11 (summarised in the same writer's Outline of Psychology ch xi xii xiii) We have no criticism to make on VicDougall's definition of Instinct (see above ch vii \$8 3 ft) it is a definite conception but it excludes several important general or non specific innate tendencies (Social Psychology ch iv) and when it is combined with the theory that Emotion is an aspect or an 'indicator of an instinctive impulse it results in an inadequate and even narrow view of our emotions life. See Mr A F Shand's treatment in his Foundations of Character, especially bk. 1 ch in is v and bk ii McDougall, in the Pelace to nis 14th ed thus describes the chief differences between Mr Shand's doctane and his own He regards the emotions as highly complex innate dispositions within which the instincts are organised as merely so many sensory moto disposit one to particular bodily movements

A second important difference is that he regards the sentiments as invately organised systems of errictional dispositions thus for him both love and hate are innate sentiments, and ea h of them consists of the dispositions of four emotion joy sorrow ange and fear linked togethe to form one system. In my view the sentiments a e acquired through individual experience?

Nevertheless t may be main aired that Shand's theory of the subject unables him to take a broader sucher, and deeper the

## CHAPTER IX

## THE SPECIAL SENSES

We now enter on a survey of the more important facts in the psychology of Sensation (compare ch iv above § 10 p 101) regarded as a process by which we come into immed ate contact with the material world present to us

§ 1 Sensation and Perception — The fundamental process in our apprehension of the material world present to us is called Perception, and Perception, in the simplest form in which we experience it is called These terms, says William James Sensition names for different counitive functions, not for different sorts of mental fact. The nearer the object cognized comes to being a supe quality like hot red, noise 'pain apprehended irrelatively to other things the more the state of the mind approaches pure The fuller of relations the object is, on the he more it is some hing classed located contrary measured compared assigned to a function &c. the moe un eservedly do we call the sae of mind a perception and the relatively smaller is the pa t in it which sensation plays 1 Sensation the efore a we have obseved differs from perception only in the comparative simplicity of its content. But in both

I Pranty's of Packel ga vol in p I

sensation and perception there is what we call meta phorically an immediate contact or encounter with reality while in thought in the stricter sense in con ception and reasoning the objects thought about may not be present in this immediate physical way sensations and pe ceptions says James again differ from thought (in the narrower sense of the word) in the fact ha nerve currents coming in from the peri phery are concerned in their production ception these nerve currents arouse volum nous associa tion or reproductive processes in the cortex but when sensat on occurs alone or with a minimum of perception the accompany is eproductive processes are at a mini Normalis therefore a sensation is the mental experience resulting directly and immediately from the stimulation of an afferent nerve. In this chapter we shall consider the sensa ions of the special senses as far a possible by themselves and in abstraction from other processes with which they are united is experence

It must be distinctly unlers ood that in this book we can divelously on the faces to which it is indispensable that the students a ention hould be directed in an elementary course of by cology. The psychology of ersation is really a special department of the ubiect biologing to the fill where bissing and observing, or lim. An adequate treatment of it would be given a volume of iself even if we dealt only with the facts as estained beyond doubt and omitted contribute ted points.

The fact that the progress of reulo ogical investigation may be highly illuminating for the psychology of sensation and perception has been illustrated in lecent years by a remarkable series of researches calined on by Dr. Henry Head Dr. W. H. R. Riers and their collaborators the papers pre 10.1819 published are now collected in Studies in Neurole 1.2 of Oxfo d 19.0

Sensations as we have seen arise normally when a sense organ is stimulated so as to give rise to nervous impulses propagated to the brain and only when these have eached some part of the cortex does any kind We may ask why the brain must be of sensation arise affected in this way before we can have the mental experience called sensation, why a particular part of the brain must be affected by an incoming nervous impulse before a particular kind of sensation can occur vhy for instance we experience a sensation of sight only when a stimulus of the optic nerve (normally beginning in the retina; is transmitted to a biain area which can be definitely marked out 1 but the answers to these questions lie wholly beyond our knowledge. No physiological analysis of the nature of nerve action enables us to predict that a sensation would be aroused by an incoming stimulus

The himted range of our senses is such as to raise questions which if we followed them would lead us far But some fundamental facts may be mentioned The limitations of our senses may be illustrated in the case of sight. It has been possible to construct instruments sensitive enough to detect electro magnetic waves capable of pervacing the material world around us at a uniform velocity of 300 000 000 metres (186 000 miles) per second and with wave lengths varying from about 000000003 of a centimetre at one extreme to 2520000 metres at the other. If we imagine this vast arge divided into (say) sixty hen only one octave of wave lengths (00004 to 00008 cm) s capable of stimulating the retina and producing visual sensations finally reducible to the series or colours in the spectrum from darkest

<sup>1</sup> S e aboze ch 1 § 2 1 realisation of brain function

violet through indigo blue green yellow orange to dull red

The limited number of our senses as avenues of contact with reality is even more significant. We may suppose existence to have a thousand modes but these thousand modes are all to us as nothing unless we possess enses accommodated to their apprehension. With at present five or six avenues of knowledge we ampulied as it were only our many facets or aspects of existence. Reality may be pouring for in its solendoms in countless of uniform ways from which our percention is holden. We can conceive the number of the senses indefinitely increased—in which case each new sone would be to us the revelation of a hitherto unknown a detail of existence. But this possibility is not way asserted to our actual apprehension of the qualities of the real so for as the apprehension goes.

To parsue this consideration further would carry us beyond he fuld o psychology. It must suffice to note carefully that as a mat e of fact whate er philosophical interpretation we give to it our sensa ions are not only inseparably bound up with our o al experience at he time and not only modified by past experience prough refer weness indussocia or they seem always to put the mind in communication with what we call treat things This is a fundamen all part o their meaning (see chia A ensat on of ted for instance means some thing r i o something which appear ied in appre hending any sen uous presentat or we apprenend cond t oned by something which is not itself an immedia e experience [as the ensation is] -something capable of existing before and after the sensation itself. 1 \$ 2 Evential aspect of sensation - In popular

<sup>1</sup> St 11 If 11 al of Pry hology pp. 209, 2 0.

language a sense is a group of sensations separated from other groups by a very broad dividing line,—as sight is from hearing or taste' from these and from smell &c Five such groups are commonly recognised but we have already seen that it is necessary to be more precise

We must first distinguish and set aside the class of sensations which arise from the interior of the organism and have no peripheral sense organ. These are of course the internal or organic sensations whose characteristics we have discussed in chiving They do not afford any means of information about outer objects but only about the condition of the body itself and that vaguely. To this class belong also those muscular sensations (especially muscular fatigue o injury) which form the basis of our acquain ance with the state of the muscle itself. The other groups are—

- (1) Sensat one of Taste proper What is usually called 'taste is complicated with sensations of touch and smell
  - (\*) Sensations of Smell
- (3) Cutaneous sensation so far as resulting from actual cont et of the external stimulus with the skin and thus distinguished from the internal organic sen sations usually called by the same names. These cutareous sensations are
  - (a) Pressure or touch proper
    - b) Hea and (perhaps a distinct sensation quality) warm.h
  - (c) Cold and (pernaps distinct) coolness 1
  - (d) Pain so far as resulting from contact with the skir

The sen ations hot and cod are produced by what we call opposite kinds of stimulus but ther is no meaning in calling hem opposite kind of sensation. Hot and cold as sensations are resideff set as he and heavy are

- (4) Muscular and kinæsthetic sen ations which are connected with the passage of nerve currents from the skin articulal surfaces ligaments, and muscles them selves during muscular contraction. They also afford important data for our knowledge of external things in this aspect they will come under our notice in connection with space perception.
  - (5) Sensations of Hearing
  - (6) Sensations of Sight

All these groups differ in quality. But beside these generic differences of quality we have also specific differences of quality within each group—eg blue red green in the case of colour. In addition to this sensations differ in intensity—as in the contrast between a loud sound and a soft one and in duration. These three aspects seem essential to sensation for if any one of them vanishes or becomes 'zero the sensation varishes. Thus a sensation with no intensity is no sensation, and similarly with quality and duration.

These kinds of sensation differ greatly in the extent to which ney can afford data for knowledge of external things. Taste and smell are of least use in this respect, but they have been called the servants of the body because as a rule they inform us of organ cally injurious ubstances in the atmosphere or in food. Sight and hearing are of so much more importance than all the others from the point of view of knowledge that they have been distinguished as the higher or in tellectual serves.

- § 3 Sense of tast The organ of the sense of taste is the mucous membrane covering the tongue (the back being the most sensitive) and the soft palate. At the
- <sup>1</sup> A fourth aspect of sensat on described in many text books under the name of extensive quality or extensity will be discussed in connection with the psychology of space-percept on.

back of the tongue and extending also to its tip and edges are minute protuberances (papilla) in which are the nerve endings for taste. These can be stimulated only by substances in solution, hence only soluble substances can be tasted There appear to be four bitter' 'salt. different qualities of taste, - sweet Wundt adds two others i metallic and alka line" but it is very doubtful whether these are really di tinct qualities Others reduce the number of such qualities to two, 'sweet' and bitter on the as sumption (extremely difficult to verify conclusively) that some of the qualities mentioned in the fourfold classification are compounds. It is quite true how ever, that many of what we cal tastes are not only compound but are compounded with sensations other than taste (a) In some cases there is a mix ure of or, at ic sensations due to the continuity of the tongue with the alimentary canal By this me ins tastes are complicated into what we call resisted o 'disgusts We may have the one without the other thu after sickness we can discrim rate sweet bitter but nothing excites a relish (b) In the case of a taste like alum, or fery tastes like pepper or mustard there is a mixture of true taste with muscular sen sations the stimulation is strong enough to cause reflex contractions of the muscles of the tongue (c) The tongue is supplied with nerves for touch and temperature as well as taste the tip being highly sensitive to touch. Hence when we take any solid or liquid food into the mouth we are able to feel its size. shape, smoothness &c and its temperature. It is certain that some of the sensations usually called tastes include the effects of touch. (d) Finally tastes are complicated with smells owing to the proximity of the organs. During a cold when the nostrils and the

assage to the throat are obstructed we "lose some of our sense of taste—that is, we lose what the other serse contributes to the supposed taste. It is said that in case of severe impairment of the sense of smell, it is not possible to distinguish the taste of a pece of apple in the mouth from that of a pece of onion if the tongue is touched with the two in succession.

Sensations of taste cannot be arranged in any kind of continuous series like those of sound or colour, there are no gradual transitions from one taste quality to another. They vary in what, for want of a better word we have called massiveness according to the extent of surface acted on —and in intensity according to the degree of concentration of the solution of the sapid substance.

Taste "says Professor M kendrick may be educated to a remarkable extent and careful ob ervation—along with the practice of avoiding all substances having a very pronounced taste o having an irritating effect—enables tea tasters and wine tasters to detect slight differences of taste more especially when combined with odour so as to produce flavour which would be quite inappreciable to an ordinary palate" It is also well known that two tastes fet in succession may affect one another. A strong taste will affect another taken immediately after it, thus, sweetness will affect bitterness and tice versa. This is a phenomenon of a type which we shall meet with aguin,—sense-contrast.

On the sense of taste, see Mvers Text had of Exprinental Psychology and ed vol 1 ch 8 and the corresponding portions of vol 11 Tuchener same title, vol 1 ('Qualitative' pt 11 ("Instructors Manual") ch 4 and the corresponding chapter in pt 1 (Students Manual') Haycraft in Schafer Fext cook of Physiclegy, vol 11 pp.

£

Ł

1

1237 ff W H L. Rivers in Foster, same title pt 11 ch v §5 3 4, Kalpe, Outline of Psychology § 12

§ 4 Sense of Smell—The end organs of the sense of smell are in the mucous membrane in the upper part of the nostrils. The stimulus consists of extremely minute particles given off by a body and conveyed to the membrane in a gaseous medium usually a stream of air. Heat and noisture assist in spreading odours, because they help decomposition and evaporation.

The minimum quantity of material required to produce a sensation of smell may be in some cases as in that of musk, almost immeasurably small. A grain or two of musk will scent an apartment for years and at the end of the time no appreciable loss of weight in the substance can be detected. When the air conveying any odou is filtered through a tibe packed with cotton wool—excluding particles even less than occor of an inch in diameter—a smell may be still discernible.

In the life of animals the sense of smell plays an extremely important part—as important for their life interests as sight and hearing are for ours. With them is capable of a degree of fine discrimination which is beyond the possibilities of our experience, probably every species of living things and every individual has its own characteristic and districtive odour. This fineness of discrimination appears to depend on the area of the sensitive surface, animals possessing it have a proportionally large area of olfactory membrane. Hence in animal life his sense comes to be of the greatest cognitive value, and involves the possibility of a great variety and extert of vivid impressions of smell, with their corresponding memory traces and

the formation of strong emotional moods capable of being excited by such impressions. Professor G F Stout quotes an interesting investigation showing how among ants 'the unfamiliar odour of an ant coming from a strange nest has an exasperating effect, the intruder is attacked and usually killed. There is no recognition in any proper meaning of the word, 'all depends on the irritating effect of the unfamiliar odour of strangers. The part played by this sense in animal life is tairly summed up in an epigram of the late Mr F H Biadley the distinguished phil osopher. My dogs system of philosophy—if he had one—would be this. Wha exists smells and what does not smell does not exist.

On the other hand t is important to observe that smells are not adapted to ideal revival in serial succession as sights and sounds are they cannot form such connected recollections of past experience as can form the basis of rational judgment. Such trains of ideas obnously constitute a very large part of our experience, and this together with the immensely larger development of sight hearing and touch in human life, has left he sense of smell in a comparatively insignificant position

In human experience we find that the greater the quantity of odoriferous material conveyed to the membrane the more intense the sensation up to a certain limit our if the stimulus is continuous the sense is soon dulled even in the case of powerful or highly unpleasan odours. This fact is probably due to exhaustion of the sensory terminal organs. A mechanical explanation has also been suggested—that the olfactory

ì

1 4

Ś

ŧ

membrane becomes quickly coaled vith a thill layer of natte which prevents the odoriferous material coming into contact with the pure surface and so producing its most intense effect.

Beyond the broad distinction of odours as agreeable and disagreeable, it is extremely difficult to classify them. They are often mixed with touch and taste sensations, bometimes with organic sensations, as in the fresh smell of pure an as contrasted with the stuffy smeil of a storehouse or the like or again with tactual sensations as in the effect of smelling salts or snuff. The pungency of an odour is nothing but a special kind of tactual experience, and sneezing appears to be due not to any odour as such, but to irritation of the sense of touch in the mucous membrane.

We have observed that the sense of smell in human beings is not capable of the discriminative power which belongs to it among the lower animas. There is no doubt however that if required its power could be increased by training. 'I know of one family says Mr Judd, "where, through the persistent efforts of the father the children have been so trained in the de ection and discrimination of odours, that they can identify their friends in the dark through their keen olfactory sense."

On the sense of smell, see Myers Text book of Experimental Psychology (3rd ed, 1923) vol 1 ch viii, and the corresponding portion of vol ii (Myers and Baitlett nstructions for experiment) Titchener Text book of Experimental Psychology vol 1 (Qualitative) pt 1 (Instructor's Mai val) ch v and the corresponding

I Judd 6 meta Pyckonogy for Tembos p 134.

- chapter in pt. 1 ('Student's Manual') Haycrait in Schiffer's Text book of Physiology vol 1 pp 1246 ff W H R Rivers in Foser's Text book of Physiology part iv ch v, §§ 1 2 Kulpe Outlines of Psychology \$ 13
- § 5 Cutaneous Sensations —It has been proved that. scattered over the surface of the body are numerous so called 'spots in other words, minute area of the skin some or which are more sensitive to one kind of sumulus than others By careful exploration of the surface of the skin such spots have been discovered corresponding to the different kinds of sensation which we experience through cutaneous simulation touch heat cold, and pain They correspond to different kinds of end organs in the skin and the nervous impulses are conveyed to the brain by different groups of fibres The four kinds of spots are intermingled together but in some parts of the skin one variety predominates in another part, another variety Hence sensitiveness to these different kinds of stimulus varies. in different parts, the tip of the tongue and the tips or the fingers are specially sensitive to touch the cheek or the fore arm to heat. On the whole the spots yielding heat are least nume out and pain spo s most numerous In the cornea the transparent oute co er ing of the eye-ball, only pain spots occur
- (1) The touch spots are best explored by slight pres ure for instance by an estnessometer consisting of a horse hair suitably mounted in a holde in which it can move backward and forward, producing slight variations of pressure. Touch spots are most numerous found the hair follicles where special end organs are found and in certain hairless pat, where the touch corpuscles of the skin abound as in the fingers and toes.

18

ţ

ģ

Language the second and the second se

By similar means it is possible to test the 'absolute sensibility of touch, in other words, the lightest weight that will produce a sensation of touch in different parts of the body

The comparative discriminative sensibility of touch may be tested by placing one small weight after another on the same spot in order to ascertain the smallest noticeable difference (reterence to muscular sensations being excluded)

The local discriminative sensibility of touch may be measured by testing the smallest distance between two points (in contact with the skin) which are distinguishable as two. For this an instrument like a pair of compasses is employed. If the subject who has his eyes shut can distinguish two points of contact with the skin the compass points being at a known distance apart, that is a measure of local discrimination at that part, the distance is narrowed and the result again ascertained until a distance is reached where the points cannot be distinguished as two

Localisation in the case of skin sensations is tested by ascertaining how far the subject, having his eyes shut can accurately say what part for instance, of his arm or hand is being touched. It must be observed that any localisation at all of our sensations is an acquired perception. We learn to localise at all by degrees. The external stimulus in the case of sensation, is propagated to the brain but the sensation is localised not in the brain but in some part of the body. The young child has a very imperfect sense of localisation, he does not localise pain but has a general sense of discomfort. In abnormal cases we may discriminate he position of a sensation in a part of the body which no longer exists, after the amputation of a

himb the patient will still feel pain for instance, 'in his foot, because he has been accustomed to localise such feeling there whenever particular nerves are stimulated.

Organic slin sensations such as tickling or ingling have to be carefully distinguished from touch. In the experience of being tickled there is a certain element of true tactual sensation—that of gentle contact which is rapidly intermittent and which commonly shifts from one point of the skin to ad acent points but the whole effect with its large element of feeling involves the action of the nerves of organic ensation as well

With regard to qualities of touch sensation, ordin ary language distinguishes ' hard ' soft The first two so far as they are distinct from muscular sensations are simply cases of greater or less intensity of pressure The diffe ence petween 'rough and 'smooth again so far as it depends on touch alone a connected with 'continuity or uniformity of pre- ure in the one case and discontinuity or inequality in the other. In la ire the hand upon a polished surface the pressure is unifo m at all con act points and the points re compara ively speaking rough surface offers masses of cont nuous irregular and di continuous point

Touch combined with ruscular movement becomes one of he most impo tant sources of our knowledge of space relations and has been distinguished as factive touch

(u) I emperature spots are best explored in the case of heat with a small hollow metalic pencil, kept warm by mechanical means. As it is moved over the surface it will feel nonreably warmer at the heat spots. Cold spots may be explored imilarly with a cold pencil.

ŧ

1

The information which we get by sensations of temperature is of relative character, not absolute, in other words a person's sensations of warmth or cold depend on his own state -they are subjective have three bowls of water, the first hot the second lukewarm the third cold, and if I dip one hand in the first and the o her in the third and then dip both hands in the second the latter will feel cold to one hand and warm to the other. We may generalise this result and say that anything waimer than the surface of the body will feel warm, anything colder than the surface of the body will feel cold Bodies having the same temperature as the part of the skin which they stimulate give no distinct sensations of warmth or cold normal heat of that part of the body is called the zero point of temperature sensation

As in the case of touch discriminative sensibility for temperature varies greatly in different portions of the body. Keen discrimination of temperature is found only near the zero point. The zero point is not the same for all parts of the body since the surface temperature of all parts is not the same, for instance, the hand is usually cooler than the brow

(iii) Pain spots are best explored with a needle mounted in a holder containing a spring which registers the pressure necessary to arouse a painful sensation. Even if a cold or hot needle is used a pain spot will yield only a pain sensation. Cutaneous pain the efore, is a specific kind of sensation as it were, resident in these minute spots of peculiar sensitiveness to pair interspersed among the touch and temperature spots in the skin. It is now no longe necessary to point out that this fact—the occurrence of pain as a sensation at certain points in the skin—does not

warrant the conclusion that all modes of painful feeling a e sensations. Feeling remains one of the three inseparable factors of mental life (see above ch. 17, §§ 6, 8)

WI en the first edition of this book was published in 190, the existence of any fun sensation in the proper meaning of the words was treated as still an open question. For some time it had been the subject of controversial discussion among compeent students on plasiological psychology. The evidence as it stood at the end of the n neteenth century is summarised in Hoffling Outlines of Psychology (Eng tr pp 23 324 The pain sensation theori found strong si poort but such vitters as H R Marshal Pun Pier ere and Æsthetics juh 1 \$ 4 pp 15 2/ Le mann Haip , it e de Menschlich n Gefuhlsleb ns and kit ot Psyc olegy of the Emetions pt 1 ch 1 (Fing tr) pp 6 9, 37 59 and other who might be named found themselves forced by the facts to conclude that in a panful sensation we can distingui h the sensation and the pan which is not just an aspec of the sensation a its i ensity is sequent discussion nowever has shown that this general conc a on is not meanisten white tact that the skin i capable of yi ding a specific kind of pain which is riself a sensation and is no aroused by a sensation distinct from itse f For full discussion of the subject, see Psycho Physiolize i la Doulem 1, J Jo esko and M S efano vska. B shotheque de Philosopi le Contemporaine P ris 1909

On cita coussensations s Stort Hanual or Psychology bk in on in Miers I at to a of Experimental Psychology of a classification of the control of the characteristic of the country of the

(10) In recent years a series of investigations have been carried out by Dr Henry Head Dr W H R



ř

Rivers and a group of collaborators which have become famous among students of neurology and physiological psychology. A brief account of the work is required here, as far as it bears on the analysis of cutaneous sensations.

Dr Head severed a cu aneous sensory nerve in his own arm and in conjunction with Dr Rivers noted accurately the date and other particulars of return of function as the nerve regenerated itself. The results were confirmed by other experimental and clinical observations

The patch of skin served by the divided nerve became entirely destitute of sensibility. But the under lying parts were sensitive to pressure exerted through the insensitive skin and if the pressure was severe enough pain was felt. This Dr Head describes as 'deep sensibility. It is served by nerves distributed with those of muscular sensibility.

About forty days after the operation a real cutaneous sensibility began to appear and by about the hundred and twentieth day had established itself. It had a distinctive character of its own which Dr Head describes as 'protopathic sersibility. It enabled him to feel pain in the skin at the usual vain spots and touch but only through contact with the hairs, to distinguish only large differences of temperature, and to localise importectly. By proopathic sensibility alone the heat and cold spow reacted respectively only to temperatures above 37. C (=about 985° F) and below 26. C (=about 10 F) the sensations radiated widely and often we envonely localised.

After a further period normal cutaneous sensibility began to return, but many morths elapsed before the full range of tactual sensation was restored together with the power of distinguishing small differences of temperature and the finer differences of skii sensation generally. This type of sensibility Dr Head calls epicritic (se discriminative).

We have therefore the following classification Sensi bility to stimuli transmit ed through the skin is or two kinds (a) deep (b) cutaneous, and the later is of two kinds, (b 1) 'protopathic,' and (b 2) 'epicritic. This division does not contradict the one given above, it merely has a different basi

Dr Head holds that protopathic and epicritic impulses are transmitted by different nerve fibres but this san unsettled question. Some other investigators (see Head Studies in Neurology vol in appendix) fully confirm the distinction between cutaneous and deep sensibility but do not confirm the distinction of protopathic and epicritic nerve fibres. There is however obviously a difference between accurate or dennite and inaccurate or vague sense discrimination, and in reference to this distinction, the terms may be retained

hand towards an object, it sees the movement, when it laughs or cries it hears its own voice. All these remote effects of movement as Profe sor James calls them go to form motor memories. But we feel the movement of a limb even when we do not see it. We never fail to know in what position our arm is even if it is moved by some other person our eyes being shut. This knowledge comes to us by way of sensory rerves which nave their endings in the muscles tendors articular surfaces skin and I gaments and to this region the sensations are referred by consciousness. These resident effects of movement are termed

<sup>&</sup>lt;sup>1</sup> Hence it is uggested that beat (protopathic) and warmth<sup>n</sup> (entertile) are different kinds of sensation and similarly with "cold" and coolness."

kinæsthetic sensations Usually we pay no attention to them because as sensations they are of no importance it is only their meaning that matters. If the reader will stretch out his arm shut his eyes and slowly bend his elbow joint paying careful attention to the manner in which he is aware of the direction velocity, and duration of the movement he will realise the nature of kinæstnetic sensations. If he continues this move ment endeavouring to make the lower arm press on the upper as closely as possible he will perceive that the sensations localised in the muscle grow painful As a second experiment, let him endeavour to lift a weight which is too heavy for him Are the sensations of effort which he now experiences purely kinæsthetic or does he have direct knowledge of the amount of energy he is sending forth from the centres? Bain chose the latter of these alternatives, believing that our muscular sensations are the immediate result of the cerebral initiation of an efferent nerve current and vary with the ii tensity of that current. This hypothesis is now abandoned There is nowadays no question but that our sensations of movement come by way of sensory nerves and are thus on a par with other sensations The only living form of the question is this - Have we any direct knowledge of our own activity as a mental process apart from incoming sensations and memories of past sensations? affirmative answer to this question has been defended above (ch vn § 12)

When we speak of 'motor sensations, in the stricter meaning of the term we refer to the ensations localised in the mix cles, tendons and joint surfaces. Sensations localised in the musiles apart from those of muscular strain and fatigue (see above ch vi, §§ 3 4) are difficult

ትት

14

Ą

1

to discriminate and analyse. It appears however that afferent nerves having their roots in the terdon produce sensations on the basis of which we can discriminate degrees of strain as when weights of varying amounts are attached to the forefinger when you arm is hanging down loosely by your side. A fairly heavy weight trached to the finger by a string pulls the surfaces of the elbow and other joints slightly apart so that you have no sense of the movement of these surfaces against one another, and can more easily concentrate your attent on on the muscles and endons

When we come to sensations locali ed in the 101 it surfaces we find much finer discriminative power though not comparable to the epicritic sensibility of the sain (see \$ 5 p 289) Here the experiments of Go discharder have become classical We quote the account of them given by William James 1 This patient observer caused his fingers a mis and legs to be pas welly ro ated upon their various joints in a mechanical apparatus which r gi te ed both the ve ocity of movement impressed and ille amount of angular iotation \o active muscula cont action took place. The n nimal fel amounts of rota ion were n all cales surprisingly smal' being much less han a single angular degree in all joints except hose of the fingers Anæstnesia of the skin produced by induction currents had no dis tu bing effect on the percep ion , which] became in fact all the more distinct in proportion as the concomi tant pressure feelings we e eliminated by artificial anæsthesia When the joints themselves, however were made artificially anæ thetic the perception of the movement grew obtuse and the angular rotations nad to

<sup>1</sup> James Print ples vol 11 pp 192, 193

be much increased before they were perceptible '1 James points out an interesting and important fact in this connection. 'There is not a direction in the real world nor a ratio of distance which cannot be matched by some direction or extent of joint rotation. Joint feelings are 'roomy [having an intrinsic spatial quality] Specific ones are contrasted inter se as different directions are contrasted within the same extent. If I extend my arm straight out at the shoulder the rotation of the shoulde joint will give me one feeling of movement, if then I sweep the arm forward, the same joint will give me another feeling of movement.

We have said that the meaning which motor sensa tions are capable of conveying by themselves is usually merged and lost in their acquired meaning, which alone normally interests us. Professo Stout observes that a more or less parallel case is found in the use of such instruments as a pen or a knife and fork or the stick with which a blind man guides his steps

It is evident that this process of acquisition of meanings by successive as ociations may be continued until the final meaning of the muscular movement the meaning with which we identify ourselves in voluntary decision may be very remote (as James expresses it) from the original 'an ent' consented to innervates directly the centre of the first movement of the chain which leads to its accomplishment and ther the whole chain rattles off quasit reflexly' See above, have (esp § 2) and chain \$5 to 11 and James brilliant analysis of volution Principles volution chain is possible.

The central innervation theory of Bain and others maintained that consciousness accompanies the nervous activit which innervates the motor nerves and regulates its amount. Owing to the divelopment of knowledge it is

They are good examples of change sensations (see Watt Bertish Journal f Psychology vol 1v pt 11 p 157)

Tames, thid p 194.

now impossible for any one to hold the theory in its rude original form. Its value has been trat it roused its opponents to lay stress on those kinesthetic sensations which had previously beer overlooked and so opened the way for a truer theory of movement. It seems impossible to detect are phase of consciousness corresponding exclusively to the excitement of the mittor neurones nothing in the wild additional sensory expluence appears to come between the idea of the movement (however remote), and its execution. The best critical examination of the innervation theory will be found in James vol in pp. 492-518. For a brief presentation and criticism of V undts modified form of the doctrine see McDougalis Pay 12 ogi al Psychology.

Temple Primers, p 88 An intresting feature of the some obsolete) iscussion is that the existence of a sense of centrally initiated efferent innervation was maintained by some who dead any specific of distinctive consciousness of mental vet n / as such. In effect, her admitted a specific or distinctive consciousness of mental vet n / as such. In effect, her admitted a specific or distinctive consciousness of the a supposed) p cultain kind of sensation, and when this later assumption was also rejected the inervitable conclusion was that we have no consciousness of it is to at all 1 is completely explained away so fix as psychology in concerned. In Muns erberges Willingham thing this paradoxic conclusion is britian it expounded (see above the set of it is in the Cosmo and ed. 73 (Psychology and Automitism).

On our moo ensations see Miler Experimental Prices of 3rd ed vol 1 ch v i p also ch an and an Silerr ngton in Schafer's Text rook of I hist topy 10 ii pp 100 ff W H R Rivers r Toster are t le ut i ch v In re Br tish M at al formal of Jan 1 5 et seq the reade without reports of a series of lectures or he Is ner ation of Struct M at d by the life J H Hunter in which i is naintained that different fibre are encerned in the two main functions of muscles a) evec tion of move ment of main enant entroposture.

§ " Suse of hearing — The normal physical stimulus arousing ensations of sound is vibration or wave motion of the air communicated to it by the vibration of the sounding body. These throw the membranous drum at the end of the passage of the outer ear into a condition of vibratory motion. The middle and inner ear, which are cavities hollowed out of the bone of

ì

100

ŧ

the skull, contain a series of extremely complex and delicate structures by which the motion of the drum is transformed into a stimulus capable of affecting the auditory nerve-terminals. No sensation of sound arises until the nervous impulse is transmitted to a particular area of the brain. The details of the mechanism of the various parts of the ear are described in the text books of physiology it is a complicated structure which at present throws little or no light on psychological questions.

In classifying sensations of sound, we find a broad distinction between musical sounds—tones 'or 'notes,' on the one hand, and non musical sounds or 'noises on the other—Musical sounds depend on regular or periodic vibrations, noises on irregular or non periodic vibrations

In excite a sensation of sound at all a certain number of vibrations must occur in a given interval of time. The lower limit is about 25 vibrations per second, and the upper limit about 20 occ. Below 25, we should not hear the vibrations but feel them as puffs of wind. At the upper limit however people differ very much both individually and at different ages. The chirp of a cricket or the squeak of a bat is inaudible to some but the power of hearing high notes has nothing to do with general acuteness or dulness of hearing. For musical purposes only a comparatively small portion of this range can be used with advantage,—from about

The nerve ermina's of the inner ear may also be affected by tibrations of the hony na l of the cranium. In like manner we may experience peculiar anatory sensations such as blowing or hissing sounds due to muscular contraction or the passage of blood in vessels close to he inner ear.

See page 298 below

40 to about 4 000 vibrations per second, covering thus from 6 0 7 octaves

In musical sounds three characters are prominent pitch intensity and quality (F ench timbre German Klang)

Pitch, as a sensat on depends on the frequency of the vibrations of the sounding body. The greater the number of consecutive vibrations which fall upon the ear in a second the higher is the pitch. Hence the pitch of a sound is determined by the leigth of the wave a low note having long and a high no e short wave lengths Thus we are able to di tu guish a whole series of musical sounds of differen pitch from the lowest to he nighest audible no e le ear (except in the case of tone deaf per ons) can d stinguish much finer differences of pi ch than the "tones and sem tones of the modern musical scale. Practised musicinns can distinguish a difference of pitch amouning to a small fraction of a semi tone but this i far beyond aver ge attainment 1 The ntent 'y of a note depends on he amplitude of the vibra on occasioned by the force with which the tring s pulled out of its place 2 A greater or lesser amplitude o the air waves causes corresponding movements of the ear mechani m and a corresponding intens y of simu lation of the nerve erm hals. The quality o simbre of a note is that peculiar chalacteris ic of a musical sound by vh ch we may identify it as proceeding from a par icu ar ins rumer+ or a particular human voice depends on the number of overtones produced by any musical note whose p tch is heard. These overtones

<sup>1</sup> See page 299 below

The umplitude of a wave must be distinguished from its tength. Waves of the same length may differ in the height of their crests and the depth of their bollows this 5 their amplitude.

(also called "harmonics or partial tones) find their physical explanation in the fact that when for example, a string is struck not only does it vibrate in its entire length and so transmit the fundamental tone to the air but either half of it vibrates also though with far less amplitude, and so produces the octave. In the same way each third and each quarter of the string vibrates thus producing the fifth of the higher octave the double octave (a fourth higher) and so on in decreasing series. The number and intensity of these harmonics differ in different instruments

The harmonics are related to the fundamental tone as a series of multiples of its vibration rate thus if we call the fundamental tone do! (vibration rate 3) the harmonics are—

Notes do³ sol² do³ mi³ sol³ si³ ţ do⁴ re⁴ mi⁴ V'bration rates 66 99 1,32 16 198 231 264 29 3 o

Professor Stout has observed that the combination of such partial tones in a complex note illustrates a p ychological law o great interest. The combination of tones yields not merely the sum of the separate experiences of the separate notes but a new specific experience —a new whole Even when the constituent tones are discriminated 1 they are still apprehended as integral parts of the whole which has its own characteristic quality (Manual bk ii ch vi §§ 6 8).

Thus many waves of sound that reach the ear are really compound wave systems built up of constituent waves. The compound wave excites a sensation with a characteristic quality and each of the constituent waves excites a sensation which can be discerned if singled out and reinforced by a resonator

<sup>1</sup> I mu t be added that in d scov ring the overtones by analytic atten ion we do not create them but find them. They were there before undiscriminated but making their presence felt in the whole.

and which may sometimes be heard without a resonator after special practice and training. The difficulty is due to he great difference of intensity between the fundamental tone and the overtones

When a simple tone or one free from harmonics is heard it gives rise to a soft and somewhat insipid sensation such as is yielded by a tuning fork. The lower harmonics added to the fundamental give rich ness of tone—the higher ones produce a brilliancy of tone as with the brass instruments of an orchestra.

When two or more musical sounds occur together we have harmony or discord. This depends on the proportions of the rates of vibrations thus when one note is produced by a rate of vibration twice as fast as that of another we have the most perfect harmony the octave. Then we have the fifth where the proportion is two to three the fourth where it is three to four and so on up to a point where the harmony fade away into discord. The harmonious connection of notes in succession (melody) and simul taneously (harmony proper) constitutes the ait of musical composition complicated with other effects produced by time emphasis, contrasts of intensity. &c

So unds and noises may vary in massivenes or voluminousness. This happens when he sound comes from a sounding mass of large surface or extent—for example the shout of a great multitude the waves of the many sounding sea the thunder or the wind when compared with the sound of a single voice of the trickling of a stream. This bring us to nor musical sounds or noises. The precise nature of the effect which they produce is not understood there is little doubt nowever as already remarked that they involve a rapid and irregular variation of rates of

r isi

vibration so that many noises are really a combination of numerous constituent sensations. Between a pure and simple musical sound produced by a series of vibrations each of which has exactly the same period and a harsh noise in which no consecutive vibrations are alike there are numerous intermediate stages. Much irregularity may present itself in a series of sounds called music and in some of the roughest noises the regular repetition of one or more vibrations may be easily recognised—hence the music of nature

We have made reference, in the earlier part of this section to the range of sensibility to tones and to the discrimination of differences in pitch Professor R M Ogden¹ quotes some interesting facts in this connection. Sensibility to tones in the higher range of pitch gradually decreases with age. Thus Gildenmeister² found that children could hear tones of 20000 v d (it complete vibrations per second), but persons in the middle thirties rarely heard a tone above 10000 v d, while at the age of fifty the upper limit had been reduced to 10,000 v d. These results were obtained with a constant medium intensity with increased intens y however audible pitch could be almost indefinitely raised.

With rega d to discrimination of pitch Professor Seashore found that among 1265 university students tested 1 per cent were able to distinguish a difference

<sup>&</sup>lt;sup>1</sup> P M Ogden *Hearing* London 19 4 (containing a useful bibliography of recent work)

<sup>&</sup>lt;sup>2</sup> On e suchungen u d obere Horgrenze Zeitschrift f Sinnesphysiologie 1918

<sup>3</sup> Ogden p 2,8

<sup>4</sup> Seastore Pychology of Musical Taient Boston 1919 pp 65 67 quo ed by Ogden op cit up 31, 31,

of pitch corresponding to a difference of one quarter of a vibration about a standard tone of 435 v d 12 per cent could no distinguish a difference of less than one vibration 31 per cent two vibrations, 23 per cent, three, 14 per cent five, 9 per cent, eight 4 per cent twelve, 3 per cent eighteer 2 per cent wenty five 1 per cent thirty four

Professor Seashore considers that those who can discriminate pitch differences corresponding to less than 3 v d (with 435 v d as standard) may become musicians. Those whose discrimination falls between 3 and 8 v d should have a plain edu ation in music (chool singing may be obligatory). Those whose discrimination falls between 9 and 17 v d should have a plain education in music only if a special inclination for some kind of music is shown (singing in school should be optional) while those whose discrimination is 18 v d or over should have nothing to do with music

It should be noticed that the tests were taken round a standard rate. Seashore holds that we have here an elementary capacity of the organ of hearing whose limits can be a certained with sufficiently careful tests eliminating various subjective disturbances. The observations are quo ed because they evidently open up a irui ful field of indury.

The following references may be given for the general subject of the foregoing section. The classical neatment of sound sensation from the point of view of pay ics of physiclogy, and of psychology is in Helmholtzs great work. The Susations of Tone (En it by A. J. Ells 1875) Stringf's Tones; chologie perhaps comes next in importance. The most important relent works are Dr. H. J. Watts to volumes The Psychology of Sound (1917) and The Frundations of Music (1919). Elmund Guiney's Power of

Foundations of Music (1919) E mund Guiney's Power of So o d s not a psychological reatise in any t chaical sense but it s as stimulating and instructive to day as when it was first published

On the experimental and physiological side the following

refilences are important. Myers Text book of Experimental Psychology orded vol. 1 ch. 11 iv. xxi. 3rd the corresponding pointons of vol. 1. Intchener san e. 11 le, vol. 1, pt. 11 ch. 1 Kulpe, Outlines 3rd ed. §§ 14 16 and 43 48 River in Foster Text book of Physiology pt. 11 ch. 11. M. Kendrick and Gray in Schafer same title, 10 11. pp.

1149ff On the connection between the organs of the inner ear and our sense of bodily equilibrium see Myers of at vol 1, ch v

§ 8 Sense of sight—The physical stimulus of vision consists of radiations emitted by bodies at high temperatures. Objects at high temperatures become self luminous in other words send out radiations capable of stimulating our organ of vision such are flame red hot iron, the sun the stars &c Most objects are visible only by reflection from those which are self luminous

These radiations are undulatory movements of measurable velocity frequency and length. To emit radiations or wave motions is a characteristic of the elementary atoms or matter whenever the movements of the electric particles constituting the atoms are re-adjusted or re-arranged. They are now usually described as electro magnetic radiations or waves. Their range is vast, but only a small series of them is ristle by us (see § r above)

Visible undulations were forn erly described as vibrations of he ether a med um assumed to pervade all space and not material so far as material means having weight' and as the existence and properties of this medium vere thought out specially in connection with the phenomena of light it was called the luminiferous ether. This hypothesis is now in a much less secure position and has been abandoned by many students of the subject. The form and structure of the waves or undulatory radiations is to a certain extent understood but we have no knowledge of what it s that moves thus

Detaued description of the organ of vision will be found in the physiological text books. We shall mention only those facts which have a direct bearing on the psychology of vision

(1) Just within the transparent portion of the front



of the eyeball (the cor iea) is a round curtain called the tris with a central opening called the pupil through which the light enters. The iris is provided with muscles which act reflexly and enlarge or contract the pupil according to the less or greater intensity of the light Immediately behind the iris is the double convex crystalline lens surrounded by the very important chary muscle by which alterations in the convexity of the lens are effected to accommodate the eye to nearer or more distant objects The contraction of the muscle compels the lens to assume a more convex shape thus accommodet ng itself to light proceeding from a nearer object. This is accompanied by con traction of the pupil. Accommodation for the near is the more active change 1 when we look far off the ciliary muscle is pass ve and the lers less convex

(11) The retina in which the process of vision begins covers the inner surface of the eyeball at he back It consists of several layers, of which the posterior one contains the proper organs of vision These consist of multitudes of elongated bodies arranged side by side like rows of pal sades and vertically to the surface of the retina Some of these bodies are cylindrical and are called the rods o the etma others are flask shaped, and are called the cover of the retina copes ale shorter than the rous and are spe sed at regular intervals among them The retina aiso cortains minute blood vessels and herve fibres distributed all over its urface, the latter communicate by means or a complica ed apparatus of cells granules, and banches with the rods and cones The rods

 $<sup>^1</sup>$  We shall see that convergence of the two eyeballs) accompanies accommodation and adds a further seeing of ac n to the process

and cones are the specific organs for taking up the influence of the waves of light, hence as it has been observed it is curious that these end organs are not pointed forward towards the light as it streams through the pupil but backwards towards the choroid and sclerotic membrane so that the light waves traverse the translucert nerve fibres and the cellular and granular layers of the retina before they touch the rods and cones Under certain conditions the shadows of themselves the retinal blood vessels can be distinctly seen, these shadows fall on the rods and cones behind the vessels thus showing that the rods and cones are the real end organs of vision. Almost exactly in the centre of the retina is an oval yellow spot about 08 of an inch in its long diameter. In the centre of this is a depression the fovea centralis which is the focus of clear vision for colour form and distinctness of impres Here the cones are crowded together without any rods, the nerve fibres bend round it and the other layers of the retina disappear at this point sensibility of the retina grows progressively less toward its periphery by means of which neither colours shapes nor number of impressions can be well discriminated About one eighth of an inch to the inner (nasal) side of the yellow spot is the entrance of the optic nerve into the ret na here the retina is insensitive to light and this portion of it is called the blind spot. The optic nerve is not itself sensitive to light, a process must take place in the rods and cones first. The optic nerve branches out into the retinal nerve fibres which we have spoken of and which communicate with the end organs at the back of the retina

(111) The eyeball is moved by a set of six muscles

ź

attached to it somewhat after the manner of the bridle to the lorse's head. Were the retina directly exposed to the stimulation of light without the intervention of the lens we should have only a diffused ensation of light and colour, comparable in character to the feeling of warmth The funct on of the lers and the humours is o refract the rays of light which are reflected from the object, focussing them so that they converge on the retina, and every point in the part of the retira or which they converge corresponds to a point in the object this way the so called retiral 'in age i tormed image of the part of the object on which the eye is directed falls on the frea which is the most serative part of the retina and is situated exactly in the axis of the eve The forez of the vellow spot I as a diameter of only oos of an inch. If we close one eve and fix the other on a word in the centre of this line, it is clearly and sharply seen but the words towards each end of the line are vague. If we wish to see each word distinc ly we rur the eye along he line-that is, we bring ore word after ano he on to ne yellow spot. Thus the field of distinct vision is extremely him ted and a the same moment we see only a very small portion of the visual Images of external objects are brought succes field sively on this iri ute sensitive a e., and the different sonsations seem to be fused together so that we are conscious of the object as a whole

<sup>1</sup> To me the cy on anything requires a cateful effort of attention. Professor James observe that is all not immossible o to turn the eye the moment any peripheralized by ng object catches our attention the turning of the electing only another name for such others of the eyebasics will bring the force under the object a mage.

In addition to being extremely minute, the retinal image is inverted strictly speaking however it is not an image, but a process in the rods and cones which in turn starts a process in the optic nerve and not until the latter has reached the brain is there any sensation of sight. The student must beware of language which suggests that the 'image on the retina has any resemblance to he image on a photographic plate

(1v) What add tional phenomena come into p ay in the case of binocular vision? With two eyes we usually see a single field of vision, but there are really two sets of images," one on each retina. We see single" when we converge the axes of the two eyes 2 on the same object so that its images fall on the two foveæ In this case there is always single vision. The nearer we bring the object, the greater the effort to converge the axes, this is felt in the muscles When the axes are accurately converged, each point in the object stimulates what are called identical points in the two foveæ 'Furthermore, if the eyebalis instead of converging are kept parallel and two similar objects one in front of each cast their respective images on the foveæ, the two will appear as one" This is the first main principle applied in the stereoscope Were it not for the central partition in the stereoscope we should see three pictures instead of one -a central one, distinctly defined, and two vaguer ones for in add tion to the combined picture, each eye would see the picture opposite the other eye. I nere are

<sup>&</sup>lt;sup>1</sup> Light sensations can also be produced by direct mechanical stimulation of the optic nerve, but not until the stimulus is transmitted to the brain.

<sup>&</sup>lt;sup>2</sup> The axis of the eye is an imaginary line drawn through the roves and the centre of the crystalline lens.

identical, or corresponding points in other parts of the two retinæs the outer side of one eye corresponds to the inner side of the other eye. When the rays or light from an object fall on corresponding points in the two retinæs there is single vision, when they fail on non-corresponding points we see double.

Some persons eyes converge almost always with difficulty and they are always hable to see double. The possibility of double vision may however be illustrated in perfect eyesight. If the eyes are focussed on a distant object and another object is suddenly held up near the eyes the rays from the near object fall on the inner (nasal) parts of the two retinæ and it is een double. It follows that there must be nnumerable double images which we never notice all objects nearer or faither than the point looked at will produce them. The only explanation seems to be that we have trained ourselves to habits of inattention in regard to these double images to notice them would not only be useless but a positive landrance to vision.

In the case of perfect convergence, the images on the two foveæ must be ready a little different. Thus in the case of a solid object comparatively near the right eye will see more of one side of it the let of the other when this happens the mind judge that what is before it is a solid object. This is the second main principle applied in the stereoscope, the two pictures are photographs taken from slightly different points. The spatial perception afforded by the eye will be further discussed below. The reader will remember that even in the case

<sup>&</sup>lt;sup>1</sup> If the pictures are too uniferent or say differently coloured they are still seen in the same place but since they cannot appear as a single object they appear here alternately displacing rach other from the view. This is called retinal rivalry

of perfect convergence the point of single vision is very small and the two eyes must always be moving and converging on successive points

(v) The peculiar specific qualitative differences of sight sensation are colours. What are called the primary colours are seen when white light is decomposed by the prism it separates into the seven colours of the rain bow red orange yellow green blue indigo and violet. These colours shade into one another, and hence there are intermediate tints beside those named, but the seven colours stand out as obviously and broadly distinct from one another and constitute the main differences of quality in sight sensation. They correspond to differences in the number of undulations per second in he radiations.

The succession of colours from red to violet corresponds to a gradually inc easing frequency of the undulations—the dullest red light begins when they amount to about 375 billions per second—the darkest violet light ends when they have risen to about 750 billions per second—Since the speed at which the undulations move—hrough space is uniform (see § 1)—he wave length of red (20008 cm) is twice that of violet (20004 cm)

By causing two rays vibrating at different rates to fall on the same spot of the retina—that is by mixing rays of light—certain qualities of colour sensation may be produced sometimes inaccurately called 'mixed colours 1 Some of these mixed colours co respond to colours in the spectrum. The most important examples of mixed colours which do not occur in the spectrum are purple and white. The former is made by mixing red and violet rays, the latter by mixing all the spectral

<sup>1</sup> Inaccurately because it is not the solours that are mixed but the physical timels

rays together or by m xing certain pairs of them which are for this reason called complementaly colours? Thus red and greenish blue, orange yellow and indigo blue greenish yellow and violet all produce while?

The mixing of the rays can be simply according ished by Newton's method. Take a circular piece of card board and paint on it the spectral colours (pure or saturated see below) in sectors of different angles Professor M Kendrick quotes from Newton the angles which the former used as follows—

Red	60	455	Cieen	бо	45 5
Ornge	3	10 5	Blue	54	41
Yellow			Indiço	34	105
		V olet 60	46		

If uch a disk is to ated with great ap diry it will appear white

Su h'acts show that each colour sensation may be a oused by different compinations of physical causes. There are important physical gical theories suggested by this complexity in the facts, carrying out in different ways the assumption of a limited number of elementary remain processes to which when excited singly ce tain fundamental colours severally correspond. When excited in combination as they may be by the most various causes, other colours called secondary are fet. The most important head is are those of Helmholtz and Hinny. Professor Jamis has emphas sed the lollowing important point

The secondary colour sensations are of en spoken of s if they were composed out of the primary sensations. The is a great mist ke. The senations as such are not compounded—we low for example a secondary on Helm

<sup>&</sup>lt;sup>1</sup> It will be observed that the mixing of colours here spoken of, is a process unite different from the mixing of paints with which it has no hing to do

holtz's theory is as unique a quality of sensation as the primaries red and green which are said to compose it. What are compounded are merely the elementary retinal processes. These according to their combination produce diverse results on the brain, and thence the secondary colours result immediately in consciousness. The colour theories are thus physiological not psychological hypotheses.

(vi) Besides quality colours differ in intensity and purity or saturation. Differences of intensity depend on the extent or amplitude of the vibrations, as distinct from their rapidity and may range from the most sombre to the most brilliant shades. A great increase of intensity leads to a change of quality, at the maximum of ir tensity all varieties of colour tend to have a whitish appearance, and at the highest bearable intensity all alike become a dazzling white. At the lowest intensities they seem to fade away into a kind of grey. In the dark all cats are grey

Differences of purity or saturation depend on the greater or lesser admixture of white light with the colour. The colour is said to be saturated when there is no white mixed with it. I this is the case with the pure colours of the spectrum. Our ordinary colour sensations produced by light reflected from objects are never pure. It is possible to vary the degree of purity of a colour by varying the amount of white light mixed with it. The resulting difference is sometimes so marked as to gain a diffe en name. Thus 'pink is whitish purple lilac is whitish violet.

When there is no stimulation of the retina at all we have what is called black? Whether black is a positive sensation, or whether it is no definite sensation at

<sup>1</sup> Here ag in we are speaking of the mixture of rays of light

all 1 a question very difficult to settle. The retina itself appears to be always the seat of internal change, which even in the completest objective darkness that we can obtain give rise to ome faint lum nous sensation called the idio re inal 1 ght.

(vi) Luminous sensations have a dura ion longer to n the actual duration of the objective stimulus. This is due to the persistence of impressions on the retina -the action in the re ina goes on for an appreciable time after the exciting cause has passed away. This fact is applied in the well known "cinematograph" and in a number of toys It is also llustrated in the method for mixing colour stimutations to which we refer ed (the revolving disk) The disk revolves so rapidly that the stimulations are superimpo ea on the retina. A luminous impression lasts for about one eighth of a second r the retina, however brief the stimulus may be, hence if two luminous impre sons are separated by a less interval, they are not distingui hed as two A flash of lightning is incol ceivably brief but as an impression lasts for an appreciable fraction of a second After looking at a bright light, if the eyes are suddenly closed a brief image of the light may be seen. These persis ent images are called after images but after sensations would be a more accura e designation. They must be distinguished as positive after sensations from the negative after sensat ons wn ch result from fatigue of port ons of the retina. Negative after sensations are llustrated in uch a case as the following after looking a a braht light the part of the retina on which the light fails becomes through fatigue, insensible to light, hence f we look at a comparatively dark packkround as the wall of .. room we see there an image of the light in black owing to the fall-ed part no responding to the new

light stimulus. Negative after sensations are of longer duration according to the brightness of the light and the time we have been looking at it. When the bright object is of some particular colour the negative after sensation is of the complementary colour—eg red and green. After looking intently at a bright red figure on turning the eye to a white surface we see a green image of the figure. This is an example of a complementary after sensation, a variety of the negative after sensations.

(viii) A few words may be added on one of the abnormalities of vis on. People who regard as quite alike or nearly alike, colours which to most other people are glaringly distinct are said to be colour blind. The most common form of colour blindness is the inability to distinguish red and green. A cheiry among the leaves of a tree for example is detected much more by form than by colour. Naturally this incapacity takes different forms and degrees in relation to different shades of red or of green. As far as can be ascertained people thus affected see the spectrum in wo colours only one on each side of a neutral band in what to normal vision is blue-green.

We cannot tell what the actual sensations of the colour blind are. No one has direct experience of any person's sensations but his own. By intercourse and comparison we find that the colour sensations of most of us are broadly similar under similar conditions, and people whose colour experiences diverge markedly from this general 'norm are called colour blind. A person who having normal vision in one eye was colour blind in the other could act as interpreter. One such case says Dr Rivers is recorded and of him it is said that the sensation which he experienced in his colour blind eye from the red end of the

1

spect um resembled the yellow of his normal eye<sup>1</sup> Other observations tend to support the view that people affected by the red green colour bandness see only blue and yellow with white and black Another kind of colour blindness an irrability to distinguish blue and yellow occurs but is rare and difficult to examine. There are however, numerous cases on record of total colour blindness in which the colour qualities of objects are perceived only as shades of white and black. The spectrum is seen a a band of light of which the different parts diffe only in luminosity 2.

The literature on the sense of sight is even vaster than that on the sense of hearing. The principal facts and methods of investigation are conveniently summarised in Mvers. Text book of Experimental Psychology, 3rd educing the virtual and xx with the corresponding portions of volunt Titchener same title volunt in, his kulpe, Outlines of Psychology \$17.1,49 50 Foster Text bool of Philology of the chim. Schier same title ppito off The physic opical nearies of vision connected with the names of Young and Helmholtz on the one hard, and Hering on the other are fully explained and compared a these works.

§ 9 Psycno ph sical problems c ne tea with sensation—We can distinguish between the various intensities of sensations but our discriminations are en vague as long as we rely on introspection alone. The same remark applies to the discrimination of duration. But indire tij men al states can be measured with consider

<sup>1</sup> M H I Rueis in Foster Text been of Physiology pt. iv p 1007

See F W Edudge Creen Lolour Bluedus and Colour Percepton and ed 1000 and Lolou Issuen and Colour Blued nes Husterian Lectures 1911

able exactness, by measurement of their physical stimuli. These inquiries form one of the chief branches of that department of experimental psychology which is called psycho physics—and this term is often used to signify the study of the quantitative aspects of sensation

The most important and characteristic problem of psycho physics is to determine the smallest difference that can be noticed between two sensations of the same sense, and the relation of his sensation difference to difference in the stimulus. As regards the latter question, there is more than one possibility Is the sensation difference directly proportional to difference of stimulus?-ie, does every increase of stimulus above a ceitain amount produce an increase of sensation, and does it always produce the same amount of sensation or is the relation more complicated? Every increase of stimulus does not produce an increase of sensation, it may be too small to be noticed. Let us suppose that the sense of hearing is being investigated as regards its discriminative sensi bility and that the threshold value has been reached We may increase the sound by ever so little but the increase may be so small that the mind is unable to perceive it. We must always increase the stimulus by a certain amount if the increase is to be noticed difference threshold or 'least nonceable gives the difference." The eye appreciates a difference of one one handredth, sound requires an increase of one third the muscular sense of one seventeenth (Wundt) Different parts of the skin as we have already remarked differ very much in discriminative sensibility, as do different parts of the retina

The de crimination of the least noticeable difference is not at all a simple matter when scientific precision is required and not merely the satisfaction of curiosity Extreme care has to be taken to avoid errors or rather since they are unavoidable to make due allowance fo them

Ore method consists in gradually adding to a given stimulus small amounts which at first cause no per ceptible difference in sensation out at a certain point do cause a difference to emerge in consciousne s or vice versa in gradually decreasing the amount of additional stimulus, till the dife ence originally rer cerved becomes impercepable. B, aking the average of a number of such results the minimum may be determined with to erable accuracy Another method is known as the method of correct and incorrect When two stimuli are very nearly equal the subject will often fail to recognise which is the greater saying sometimes that A is greate times that B is greater. When in a large number of trials the 115ht and wrong guesses exactly balance one another we may conclude that the difference between the two stimuli is not appreciable by the sense the other hand as soon as the number or correc guesses definitely exceeds half of the total number of cases it may be infer ed hat there i a ce ain sub jective apprecation of difference A had method that of average erro s very similar o the one just explained. Here a ce tain weight (to take a con crete example) is laid upon the hand of the person experimented upon and he is asked by the aid of subjective impression alone to fix upon a second weight exactly equal to the first. It is found that the second weight sometimes slightly exceeds the first sometimes slightly falls below it. Whether above or below is of no consequence to the method which

depends solely on the amount of the error. After a number of experiments the different errors are added together and the result being divided by the number of experiments gives us the average error which the subject may be calculated upon to make. This marks the amount of stimulus which is just below the difference threshold for him

The chief investigation to which these inquiries lead up has still to be explained Does the difference threshold represent always the same absolute amount of stimulus or what is the relation of increase of stimulus to increase of sensation? There are a great many facts which go to show that the same stimulus does not always produce the same amount of sensation In the night we hear sounds unnoticed in the daytime The stars are invisible by day One and the same stimulus will be felt either more or less intensely or not felt at all, according to circumstances A stimulus to be felt may be so much the smaller if the already pre existing stimulation of the organ is small but must be so much the larger the greater the pre existing stimulation is The simplest relation would be if the same stimulus always produced the same effect real rule is that the smallest percep ible difference is not absolutely the same but remains relatively the same-ie it remains the same fraction of the pre ceding stimulation The fraction remains constant whatever the absolute value of the s mulus with which Thus if we could distinguish between two weights of 17 and 18 ounces by lifting them in our hand -that is if we could distinguish an increase of one seventeenth,—we should not be able to distinguish between 34 and 35 ounces we should require to

add not merely one ounce but the same relative amount-ie one seventeenth or two ounces generalisation to which these researches lead was first tormulated by E H Weber (1795 1878) and its exact numerical statement investigated by G T Fechner hence it is known as Weber's Law (1801 87) It may be formulated as follows Fechner's Law 'In order that the intensity of a sensation may increase in arithmetical progression the stimulus must increase in geometrical progression This law has been explained physiologically as due to the nature of nervous action or on the other hand a general psychological aws thus it may be due to the fact that as a nerve is stimulated it gradually loses its sensibility, so that a stronger stimulus is needed in order that any effect may be produced in the cortical centre belonging to that sense, or it may be one as Wundt tainks, to the general psychological law of relativity according to which the conscious effect of a psychical state depends upon previous psychical states

Weber's Law is true only approximately and within certain limits. Experimental verification of it in the case of taste ind smell has not been possible it is not possible to limit he amount of stimulation and time e uit a contracted by the long continuance of the effects. In the case of temperature the results are uncertain. The Law has been approximately determined in the case of hearing sight pressure, and the muscular sense and most accurately in the middle regions of the sensory scale. Towards the upper and lower limits the results become quite uncertain.

Another series of problems arises in connection

17

with the measurement of duration The rate at which nerve force is transmitted is known, and hence it is possible to measure the time taken to perceive a sensa tion and react on it. Thus if the skin be touched and the person has to give a sign immediately he feels the touch, the time between the stimulus and the response is called simple reaction time ' It consists of (1) the stimulated action of the end organ and transmission of the stimulation to the centre (2) a central or mental process (3) stimulation of the motor centre and trans mission of the stimulus through a moto nerve to the nerves of articulation in the hand with the action of the appropriate muscles. The total reaction time is larger than the sum of (1) and (3) if then we subtract these we get the time occupied by the central process which is proved to occupy an appreci able amount of time even if it be only a fraction of a second.

Yet another series of questions arises out of attempts to fix the smallest noticeable sensation (the minimum sensibile) the 'threshold of consciousness' or the 'himinal intensity' of sensation in respect of the various senses. A very small impression, of sound, for instance, is taken so small that it is not perceived at all, and gradually increased until it is heard, in this way the threshold value is found or a loud sound is taken and gradually decreased. Such experiments give at least an approximate measure of the 'absolute sensibility of the sense which is being investigated.

See Myers, Text book of Experimental Psychology (3rd ed.), of 1, ch xvin ('Sensory Acuity') and xix (Weber's Law and Related Facts') and the corresponding portion of vol 11 ('Experimental Work') and James Principles,

vol 1 pp 53.5ff (Weber's Law) and pp 85ff (Reaction Time) An early essay by James Ward Fechner's Law in Mend OS vol 1 pp 452ff. will repay study The 11ain poins of an important Essay by Meinong Ueber die Bedeutung das Weberschen Geset es a e summarised by P ofessor Stout, Manual, bk 11, ch v n The minuteness with which quantitative methods have been developed will be seen in Titchener Text book of Experimental Ps, cholog, vol 11 (Quantitative Experiments)

\$ 10 Are our ensations reducible "-This question means is the variety of quantative differences among our present senses reducible o ome one fundamental fo m of simulation? In ancient times Democritus suggested that the serses - organic and muscular sensat on being excluded—were all reducible to touch because they all depended upon contact with the organ not always the contact of the perceived body or particles of it, but at least of a medium which is itself set in In modern hought we should set the quest on in another way instead of asking which is the mo fundamental of our presen senses we should ask in accordance with the accepted ideas of acvelopment and evolution what kind of sense may we as ume to be primitive-, to have developed firs in the evolution ary order of iving beings? We may as ume that in the case of the lowest animals something which by an imperfec analogy we may call a sense of ouch was the first to differentiate itself from the general vital feeling which must have been the most primitive form of conscious life Pressure and temperature were in 23 probability the first senses. When movable appen dages have developed such as the teelers of insects or the cilia of marine animals we have the possibility of a finer sense of touch Certain points on the surface would then become differentiated to appreciate taste and smell. At a later stage the first beginnings of the organs of hearing and sight would appear. The Comparative Anatomy of the sense organs shows that these suggestions are far from being mere speculations. Thus certain spots in the skin of some of the lowest animals seem to be the rudimentary organs of vision, for they are sensitive to light. In creatures of a slightly more complicated organisation these spots are beneath the surface with which they communicate by a nerve process.

This view of the development of the special senses out of a more primitive state of consciousness harmon ises with the true conception of mental development We have remarked that the earlier English psychologists were in the habit of speaking as if consciousness began with simple or distinct or sensations like ıdeas discrete atoms and as if the further progress of con sciousness consisted in building up these atoms into more complicated structures. This view influenced psychology for a long time, and played a great part in English philosophy It is not a true view of the progress of the mind The starting point of conscious ness should rather be compared to a vague mass of sensation The nearest approach to such a state is in our feeling of the bodily organism. If we were limited to pu e organic sensation without any definite pleasures or pains the vague mass would represent the starting point of consciousness

It follows that the sensations which we have been speaking of in the present chapter are not primitive facts of mind. They are developed facts of mind and the experience of them involves the mental activity of

discrimination the discernment of differences in consciousness. They are elementary forms of Perception 1

It must be carefully borne in mild that physiological complexity is no proof of psychological complexity for the psychology at those qualities are simple or a timate which we cannot further conso ously subdivide, even with the help of a revious experience of the sensations which are known of correspond to a separate production of certain constituent of the whole nerve process involved.

§ 11 Feelings aroused by special sensations—We have seen that any sensation, of the class which we have been describing in this chapter normally follows upon the stimulation of a sensory ne e when the exc ta ion is conveyed to the brain,—an afferent herve current It is also known that every such afferent's implies ends or reaching the nerve-centre (in this case some area of the cortex) to discharge an efferent nerve current through a motor nerve which tends to result in move ment. This motor reaction makes a con r button to the state of consciousness involved in the sensation addition to this the e is a furthe diffusion of effects for while a stimulus to he nerves of a special sense hearing for instance arouses an appropriate sensation it has a diffused nervous effect which may be very intense as whe a noise "sets the teth on edge Further, there is a constant action and react on between the central nervous sys em and the general organic conditions of the body. The former may affect he la te directly and hus add organic sei sations to the original special sen ation and again the organic conditions affect the central nervous system not only though sensory nerves connecting the internal

<sup>&</sup>lt;sup>1</sup> For a forcel le statement and explanation of it is view and a discrit ion of the outstanding facts involved see Wars 1; 4 let al Principle ob v

organs with it but by other means such as variation in the blood supply this further complicates the organic sensations.

Thus there are three factors on the physiological side, in the production of a sense feeling —

- (a) the stimulus of the special sense organ
- (b) the diffused nervous excitation (including the motor tendencies aroused)
- (c) the accompanying organic complications. Ihis means that (b) and (c) add to the special sensation an escort—so to speak—of organic sensations. Now (b) and (c) as well as the sensation aroused by (a) have affective qualities of their own. We do not say that the affective qualities belonging to (b) and (c) are usually—o even often—intense. On the contrary they often escape notice altogether, but they are present, and lend to he particular experience a character which it would not have if they were absent.

We will now give a few concrete illustrations of these somewhat abstract statements The diffused bodily excitement by no means always escapes notice, Pro fessor Ladd and Professor G F Stout have laid stress on its effect in adding a special character to the affective tone of sensations It may be seen even in the case of sensations which have little affective tone of their own. These writers refer for instance to the highly disagree able character of the distraction 'caused by being spoken to in 2 whisper or lightly touched when one is bstening to a series of sounds, o looking intently at some object. The displeasure is not aroused by the whisper or touch stself but by the diffused bodily and mental excuement connected with it. The same is true of the strong pleasure (or displeasure) produced by stroking, tickling or rubbing. When the affective tons

of a sensation is strong the diffused effects may also be noticed. A bitter taste, or a piercing railway whistle, may be unpleasant enough in itself, but these other accompaniments may make it horrible. A sweet taste may be intensific; by the same cause or again, though pleasant in itself may become on the whole nauseous through the diffused effects aroused. When these effects are much less noticeable in themselves, they appear as different qualities of the various plasures and pains

The pleasure of a sweet taste says Professor Stout "differs in kind from that of a bright colour or a musical note and the difference cannot be wholly identified with the qualita ive diversity of the sensations of sight, taste and hearing themselves. But even in pleasures and prims of the same sense, these differences exist. The way we feel is not by any means always the same for all equally pleasurable or equally painful sensations of the same sense. Some agreeable sweet odours says Professor Ladd, "are described as heavy others is having an enlivering or spicy quality. Pleasant coolness is refreshing, pleasant warmth is "cherishing".

Mu icinas have always attached different distinct kinds of feeling to different musical instruments and to different keys and chords. Bright right and mellow light produce differences in the character of the equally pleasurable feeling which may result. It seems clear that these differences cannot be identified with the difference between pleasantness or unpleasantness, or between various intensities of these nor can the affective differences, in the proper sense of the word, be reduced to these other differences of nervous and organic organic

It is however in the case of impressions of sight and sound that the 'esco t or organic feelings," which always

Pychology Descriptive and Explanaury pp 194 185

accompanies them, is usually so faint as to be neglected. in practice as compared with the sensation itself and the feelings and interests dependent on it. But it is most important that they should be distinguished and in certain cases we cannot ignore them even practically Suppose the sense-organ-through over use or for some constitutional reason—is in a strained or unhealthy con dition then we are aware on the one hand of the feelings accompanying the working of the organ and on the other hand of the feeling belonging to the special sensation. Thus I may be pleased with a colour while at the same time I experience some feeling of discomfort in connection with my organs of sight. If we further suppose the organ to be structurally injured,-if to take the instance which most readily occurs, we suppose the external stimulus to be so intense as to have this effect.then the organic feelings may be so intense as to draw to themselves the whole energy of consciousness in the effort physically to get rid of the stimulus

What we must insist upon is this the affection aroused by the special sensation itself is a real mental fact, and is not to be identified with, or explained away through, the processes marked (b) and (c) in the foregoing paragraph

- § 12 Conditions of the affective quality of sensation— The pleasurable or painful character of a sensation depends (a) on its quality, (b) on its intensity (c) on its dura ion
- (i) The quality of a sensation is its most funda mental attribute, and makes the sensation what it is, quality is what distinguishes "blue" from "red, "sweet" from "bitter" "warm" from 'cold'. The other attributes depend on this one Sensations which differ in quality are different sensations a sensation may

generally change in intensity or duration without be coming a qual tatively different sensation. Unfortu nately any statements we can make as to the dependence of affection on the quality of sensation are only true on the whole or as a rule It is not certain that there is any quality which is absolutely and always p easant (or unpleasant) This is because the affective tone of a sersation depends also on its intensity All we can say is that apar from all personal variations, certain qualities are distincly preferred to others. The student should be able to examine the for himself comparing for instance low (musical) tones with high ones one colour with another by daylight (blue, green red yellow) sweet tastes with bitter warm cutaneous se sations with cold ones smooth or blunt touches with rough or sharp ones He should remember that what he is considering is the affective tone of sensation in itse's neglecting as far as possible other factors in the

con ext of mertal experience in which it occurs

(ii) We my say also that no single intensity is absolutely and always pleasant (or unpleasant), for quality enters in but quality remaining the same iffection does vary, and may vary greatly with in tensity. A sensation must have a certain mn mum of intensity before it can alouse any affective tone at all. This may be called the affective toreshold or timen. If it their begins to be fet as pleasant its pleasantness increases in intensity up to a certain point where it remains constant for a while and then more or less quickly becomes unpleasant. The following is an illustration. Hold your finger in water whose temperature gradually rises from 35° to

 $<sup>^{1}</sup>$  On the conception of a thre hold or consciousness, see above § g

١

ŝ

į

50 centigrade during the space of two minutes and twenty seconds you feel at first an agreeable warmth then some slight unpleasant prickings then oscillations of intense prickings with moments of rest, and lastly pain. As we have already observed, continual increase of intensity injures the sense organ and the experience becomes purely 'organic." If on the other hand the sensation begins to be felt as un pleasant, its unpleasantness increases with increase of intensity. The student should verify this result for himself so far as possible, bearing in mind the caution given at the end of the previous paragiaph.

Some writers have supposed that the transition from pleasant to unpleasant sensation must take place through a neutral state which is neither,—the 'zero' of the affective scale. This theoretical assumption has never been definitely verified in experience, and Lehmann has found that the transition from pleasure to pain in some cases at least does not take place through a neutral state

(iii) In the case of duration—quality and intensity being supposed not to change—similar results are obtainable with a sensation which begins to be felt as pleasant its pleasantness increases in intensity up to a certain point, where it remains constant for a while, and then more or less quickly becomes unpleasant. But if a sensation begins by being felt as unpleasant, its unpleasantness increases up to a certain point at which it may remain for a long time, afterwards its unpleasantness may decrease. The same conclusions apply when the sensation is not continuous but is repeated intermittently. In such cases it is a matter of common experience that a sensation originally un

I Tl a result was obtained by Leh

pleasant may lose its unpleasant character by repetition as when custom blunts feeling. Professor Ward speaks of chemists sorting the most fifthy mixtures by smell and taste without discomfort. There is also the possibility that a sensation originally unpleasant (more or less) may at length become pleasant as in the case of 'acquired tastes.

Ì

The tudy of sense feelings should be pursued in Kulpe, Outlines (Eng tr) 3rd ed, §§ 3741 The reader of German should on no account neglect Lehmann Haupt geseine des Mensculichen Gefühlslebens The outstanding facts are summarised in Stout Manual bl. 11 ch viii. (Hofidings earlier statement Outlines pp 221-32 should be compared) See also Wivers Experimental Psychology tol 1 ch xxx and Titchener same title tol 1 ch vii

In a book like Ribot's Psychology of the Errotions, where the greatest stress is laid on the bodily or organic side of teeling the direct dependence of affective tone on sensation is scarcely discussed. It is carefully examined by Lehmann, pp 1- 196 and by Kulpe loc cit (Eng tr., pp 225 230, 27 30). In the former of these passages Kulpe well shows that the iffective tone is not a mere attribute or a mere function of the sensation. It is a physical process of a new kind supervening on the sensation and aroused by it

## CHAPTER X

## THE GENERAL CONDITIONS OF PLEASURE AND PAIN

§ 1 Meaning of problem.—We have now to generalise the question discussed in the concluding sections of our previous chapter. The contrast between pleasurable and painful feeling is—broadly speaking—so marked that we are naturally led to inquire whether there is any corresponding contrast in the attendant circum stances of these two kinds of feeling. Is there ary characteristic condition always present when pleasant feeling arises and absent when painful feeling arises and any contrasted characteristic condition always present when painful feeling arises, and absent when pleasant feeling arises?

Most psychologists say yes There are various theor es on the subject which may be grouped as follows —

- (a) Psychological theories which seek to assign a general law for pleasure and pain in terms of consciousness alone
- (b) Genetic or biological theories which attempt to show the origin and evolutionary significance of pleasure and pain and the corresponding internal states
- (c) Psycno physical theories which attempt to state a general law for pleasure and pain in terms of the action of the central nervous system

Usually the attempt s made by upholders of one or other of these theories, to make it cover the whole field of the affective life -to prove its applicability to every level of mental growth This does not seem to be possible with any theory at presert in the field

§ 2 Pleasure pain and activity -- One of the furda mental principles in the psychological position worked out in this book is that the mind is essentially active in being conscious of an object (of any kind),1 Conscious life is never without activity, occupation exercise scious energy is conscious "ife" this is rue throughout even at the low levels where there is no consc ou ress of end or purpose 2 Above these leve's any conscious activity is a tendency towards some end of which we are conscious,- some positive result ideally represented before is achievement. On the achievement of the result this particular corration completes itself and has nothing further to accomplish as a distinct corative I has been well said that if a con process it chases ative process is allowed to develop fieely without inter rupt on or repress on it ends to go on until a certain result is attrined and when the result is attained it This result is a mental state and may ceases of itself be called he end tute it accompanes but is not the same as the achievement of the end o consciously repre sented purpose of the conation. The latter is the form in which the end appears to the agent before its attain ment the tormer is the mental state which ar se when it is completely attained

It is in immediate connection with these conscious tender mes that pleasure or pain anses. No pleasure

<sup>1</sup> Ch. 1 \$7 ch vn \$12

<sup>2</sup> Ch v 881 .

or pain arises except as accompanying some active tendency

Can we then arrive at any general statement of the connection between pleasure or pain and conation?

(i) The most obvious answer to this question lies in the fact, implied in the expressions (regarding feeling) current in common language and referred to above (ch iv p 89), that activity is ' feeling prompted change takes place in our surroundings we are pleased or pained by the change, and we act accordingly The general fact is very well put in a passage from one of the earlier modern writers on psychology quoted by A person is fond of cards In a com pany where he sees a game in progress there arises a desire to join in it. Now the desire is here manifestly kindled by the pleasure which the person had and has in the play The feeling thus connects the cognition of the play with the desire to join in it it forms the bridge and con ains the motive by which we are roused from mere knowledge to conation, by reference to which we move ourselves so as to attain the end in view Thus we find, in actual life, feeling intermediate between cognition and constion Without some kind or another of feeling towards an object there could be no tendency of the mind to attain this object as an end and we could therefore determine ourselves to no overt The mere cognition leaves us cold and un excited, the awakened feeling infuses warmth and life into us and our action it supplies action with an interest, and without an interest there is for us no voluntary action possible. Without the intervention of feeling, the cognit on stands divorced from the conation,

<sup>&</sup>lt;sup>1</sup> Bund Versuch d. empirischen Psychologie (1831) quoted by Hai n Leit on Metaphysics vol. 11 pp. 425 427

and apart from feeling all conscious endcavour after any thing would be altogether incomprehensible. Hence—as it has been otherwise expressed—the dynamic efficacy of ideas is entirely excited through the feeling subject.

subject, it is the subject who acts upon his appreciation of the stimulus and the emotional attitude of welcome or repulse is what is meant by feeling I

There seems thus to be a relation of dependence at least in this way—that if activity is to take place feel ing must be there. In this sense, activity depends on feeling

(n) This suggests the question Is the dependence mutual-se does the feeling depend on the acry ty? This question, as we said above must take the form Is there any broad dividing line possible in character of active mental occupation with objects corresponding to the broad dividing line between pleasant and unpleasant qualities of feeling? Can we say that when pleasure arises it is the concomitant of mental activity of a certain kind and wil n pain ari it is the concomitant of mental activity of mother kind? The answer which is proposed is as follows The moreasily an active tendency passes to its end state the more pleasant it s he more an active tende co is obstructed (the more it is repressed or carried on under difficulties or deprived of sufficient exercise as in cases of monotony ) the more unpleasant it is. The same thing may be otherwise expres ed when we regard a conative tendency as the progressi e achievement of an ead the end in view is never absolutely sumple-it has different aspects or elements.

<sup>&</sup>lt;sup>1</sup> See essay on The New Psychology and Automa and m Professor A. S. Pringle Pattison's volume, *Vans Lage in the* Cosmos and ed p 73.

and when these further one another play the same game, so to speak and so facilitate conation we have pleasure when the contrary conation is thwarted and we have pain 1. A good illustration has been given by Professor Stout. The type of the painful state is Tantalus continually reaching after the fruit which continually evaded him. All pain consists in being somehow tantalised,—in having a mental tendency at once stimulated and obstructed. The counterpart on the side of pleasure to the state of Tantalus is not however that of immediate and complete attainment, it is the smooth and prosperous progress towards attainment 12 With final attainment of the end this particular tendency ceases to operate, and the pleasure ceases also.

Thus the dependence of feeling and conation is mutual. Neither of them can vary in complete in dependence of the other, and neither of them is a mere dependent product of the other.

Referring to the connection of the positions laid down in paragraphs (1) and (11) respectively (viz. on the one hand that activity is feeling prompted and on the other hand, that the pleasant or unpleasant quality of the feeling depends on the nature of the activity), Professor Stout observes (Manual bk 11 ch v  $\bar{n}$  § 6 p 328). If it is supposed that first pleasure exists and that subsequently to its occurrence the conative tendency arises as a consequence, it is a logical circle to explain the pleasure by reference to the conation. But as a matter of fact there seems to be no reason whatever for supposing that feeling

<sup>&</sup>lt;sup>2</sup> Even in the case of what appear to be passively pleasant sensations (cf ch vi § 9, p. 138) this will hold good for there is at least an unconscious tendency to continue such an experience until we have had enough of rt

<sup>\*</sup> Analytic Psycho ogy vol. h. p. 270.

tone and conation are separated in time. From the very beginning they appear to coincide from the very beginning a pleasing process is a process which tends to maintain This passage suggests the following remarks To conceive of activity as feeling prompted does not require us to assume that the feeling and the activity are separated it only requires us to assume that the activity is not identical with the feeling and that of the activity is to arise the feeling must be there (2) To say, without quali fication that 'they [feeling tone and conation] appear to coincide that (e.g.) a pleasing process is a process which tends to maintain itself' is surely to identify the two not it is so far to identify them that we cannot assert the dependence of pleasure-pain on conation in the sense in which Professor Stout himself asserts it (as in paragraph (ii) above) for if we are prevented from asserting the depend ence of activity on feeling because this implies priority in time we are for a similar reason prevented from asserting the dependence of feeling on activity (3) It is madmissible even to speak of the possibility of "explaining" pleasurepain by reference to conation (or the reverse) We must lay down as a primary and fundamental principle that conation feeling cognition are of equal importance for the interpretation of consciousness consciousness cannot be interpreted in terms of one of these unless the others are made of equal importance with that one. Hence not one of the three factors (feeling for instance) can be regarded as merely derivative from another (conation or cognition) Cf Mellone Philosophical Criticism and Construction Pre face, pp 1x x11 Thus there can be no logical circle in holding both the positions (1) and (11), for neither of them is explanation" and together they only assert the inter dependence of two factors, which yet are not so completely dependent on each other as to enable as simply to inter f on the variations of one of them what the variations of the other will be

I on the oth r hand when Profes or Stout speaks of explaining the pleasure by reference to the conation he does not mean that his theory derives the pleasure from the conation or seeks to give the origin of the teeling or that we

have explained the pleasure by reference to the conation when we can say that all conations of a certain kind are attended by pleasure then Professor Stout's position does not differ from the one taken up in this book.

§ 3 Pleasure pain and desire—The position that whatever conditions further and favour conation in the attainment of its end yield pleasure and whitever conditions obstruct conation in the attainment of its end are sources of displeasure is illustrated by the most familiar experiences of daily life. It may be verified in every case of desire (ch. v. § 9)

Desire as we have seen involves the presence of an unrealised idea the end or purpose the object desired desire leads to action for its realisation involving the mental process of conation when the object is achieved, this particular conation ceases. Applying our principle to desire we may say that desire is pleasant in proportion as action for its realisation goes on without being hindered by anything extraneous to itself and that desire is painful in proportion as action for the attainment of the desired end is obstructed.

We shall use as an illustration the following passage from Bain 1. 'The immate of a small gloomy chamber conceives to himself the pleasure of light and of an expanded prospect, the unsatisfying ideal urges the appropriate action for gaining the reality, he gets up and walks out. Suppose now that the same ideal delight comes into the mind of a prisoner. Unable to fulfil the prompting he remains under the solicitation of the motive, and his state is denominated craving, longing desire. If all motive impulses could be at once followed up desire would have no place.

Emotions and W II, ch vui.

there is a bar in the way of acting which 'eads to the state of conflict and renders desire a more or less pain ful frame of mind. This use of the term desire is certainly too narrow in limiting it to frustrated desire but, allowing for this, it i lustrates our point so far as there is a bar in the way of acting desire is painful

This is impressively illustrated in the case of a complex desire embracing various subordinate desires, as in the working out of a comprehensive plan. Suppose the pisoner conceives a plan of escape involving collaboration with an accomplice outside filing through bars, crossing walls, disguising himself &c. The ultimate end freedom, is the unrealised idea on which the whole series of activities depends but, though this final purpose may only occasionally appear in full consciousness amid the series of subordinate desires the feeling tone of the whole is pleasant and satisfactory so far as these de ires (1) are in themselves successful and (2) work ogether harmoniously to realise the ultimate end

It is sometimes remarked that desires which are specially prominent or it ease in consciousness are to some extent painful. This is only true so far as the prominence of the desire means hat it is itself un satisfied and has a dirtubing influence on other con a ions. On the one hand a keen a sire for the at innent of an end in view both in sport and in the business of life is indispensable for real enjoyment of the labour required for attaining it—provided that the labour though considerable is gradually successful.

§ 4 Fe ling tone of in tellectua' activities—It is n connection with the processes of the intellect, and with the experience of the beautiful and the ugly that he theory of feeling on lined above can be most easily and

completely verified. No detailed reference was made to these types of feeling in our preceding chapter since they are most conveniently discussed here. We take first the feelings attendant on the operations of the intellect directed to the ascertainment of fact and truth,—in a word, knowledge

Knowledge may be valued from more than one point of view. The mass of mankind value it chiefly or entirely, on account of its immediate practical bearings. People want to know only because they have something definite which they want to do the knowledge is a means to something else. This utilitarian view of knowledge has its rightful place, and it lies at the bottom of a great deal of the interest in discovery and invention which is so marked a characteristic of the present age. But o her valuations of knowledge also have their rightful place. It is impossible to deny the existence of an intrinsic interest in seeking for a cleaner clearer more inclusive mental view of things—a theoretic curiosity a theoretic need often described as a desire for knowledge 'for its own sake.'

This last phrase leads to much misunderstanding Nobody supposes that the mere possession of 'truth" as a passive state, the mere representation inside us of what is outside us, has some mystic value on its own account. What is valued is the active-emotional direction of the mind to one end—of so thinking that our thought may harmonise intellectually with the fundamental structure of things. There have been very many scientific discoveries—which after discovery have proved of immense benefit to human life all round, but were in this sense useless at the time of discovery—which would never have been made, if the desire to know were not a real part of our nature—the 'desire to know' for

the sake of nothing beyond the essential intellectual emotional activities involved in the realisation of the knowledge. Scientific discoveries are all useful but sometimes their useful ess for the service of life and conduct is not an immediate but a remote consequence. I they are useful? in the first place because man is rational and therefore desires them, he seeks them, we repeat, for the sake of nothing beyond the ractive realisation by the seeker.

It is in connection with this instrictive tendercythe search for or desire for knowledge, as an ac ive impulse - that the intellectual feeling in the proper sense of the term, anses It must be disinguished from "surprise (at what previous custom makes un expected) and from the more prolonged state called (in ordinary language) wonder which implies a more settled interest in something nove' There is no single word, in English 9 which provides a satisfactory name for the theoretic impulse, as such, currouty and wonder' a e both unsuitable. Martineau adopted the 'That Wonder is the primitive it tellectual latter term impulse, whence all philosophy spriigs is a max in held in common by Plato and Anstotle drily taud by the latter, s embodied by the former in the g aceful saying that 'it is a happy genealony which makes Iris be daughter of Tlaumas -c which treats the nessen or of the gods the winged thought that pases to and fro between heaven and eath, and brings their into commusion as the child of Wonder ' The same writer

I An impressive instance of this is seen in he while field in investigation opened up by the discovery of radium and radio in e in tailors 1907 op. presen knowledge 196

d German Was begin to S Westerly in the L & z

<sup>4</sup> Theatetus p 135

<sup>&</sup>quot; Types of Like at Th ore 2nd ed , vol 11. p. 112

j

ķ.

£

33

10

{

ļ

ŧ

quotes from Professor Lewis Campbell's interesting life of the late James Clerk Maxwell one more out of the innumerable examples of this characteristic of the genuinely scientific mind. Throughout his childhood his constant question was, 'What's the go of that? what does it do? Nor was he content with a vague answer but would resterate, 'But what's the particular go of it?

I distinctly remember his telling me, during his early manhood that his first recollection was that of lying on the grass before his father's house, and looking at the sun, and wondering

It is sometimes said that the operations of the in tellect are cold and passionless," or at most attended by quiet reeling." Very often the feeling is "quiet", but just as often the carrying on of purely intellectual work—as in thinking out a problem—gives rise to a high degree of excitement which is just the emotion spoken of above (§ 3 ad finem)—the emotion of energetic pursuit gradually successful against difficulties. When Sir I are Newton started a calculation to test his hypothesis as to the Law of Gravitation 1 and after proceeding a little way with it perceived that it was likely to end in verifying the hypothesis, he was utterly unable to carry on the calculation, from the overpowering excitement of its anticipated termination, and he requested a friend to finish it for him.

In children the desire to know takes the form of a wondering curiosity about all kinds of things. This curiosity has been accounted a human instinct (see above, ch vn., § 3). Children's questions are of many kiros—judged from the adult point of view some are profound, others meaningless, some of practical import

<sup>&</sup>lt;sup>2</sup> That my two bodies attract each other with a force varying in vers ly as the square of the distance between them.

ance others senseless or having no relevance to the case (as when a little boy takes a picture of a railway train to his father and asks where the train is going to.' and is grievously disappointed because he can get no answer) In after years custom blunts the freshness of the child's curiosity, the mind settles down to ake certain things as a matter of course, and ceases to inquire concerning what is customary And then sur prise at something novel or unexpected happening, is an indispensable preliminary to the desire to know That anything, by mere repetition can cease to need explanation, is of course a pure illusion "True,' says Carlyle, "it is by this means we live, for man must work as well as wonder and herein is custom so far a kind nurse guiding him to his true benefit. But she is a fond foolish nurse or rather we are false foolish nurselings when in our resting and reflecting hours we prolong the same deception." The desire to know and the capacity to find satisfaction in knowing, in the harmony of our thought with reality are ultimate facts. behind which we cannot go

The pains and pleasures of intellectual operations, whether these are directed to the end of knowledge for its own sake or for some practical purpose, can all be brought under the general theory which we have had in view (§ 2 n). The pains of intellect are all cases of thwarted endeavour. The following are obvious and yet quite typical examples. We try to recollect something under difficulties or in vair. We fail to understand or follow a proof—as in arithmetic or mathe maics—or we unsuccessfully attempt to solve a problem. We try to work out some speculative view which only ends in puzzles. We find ourselves being led to con.

1 Server Reserves by in. ch. vin. [Natural Supermannalism.].

F

flicting results We are drawn in different directions at once (distraction)—as when a general at a critical juncture in war is undecided as to his course, or when a person receives contradictory advice as to the treat ment of an illness. An event which is so strange or novel as to be outside the circle of ordinary events and in conflict with ordinary experience gives rise to an emotion (see ch. ix § 9) whose painful character partly arises from the impossibility of intellectually ad justing the rew experience to the old. All these in stances show that an intellectual process is attended with unpleasant feeling so far as it leads to distraction conflict or contradiction.

The extent to which the mind is capable of feeling the pain of contradiction depends on the degree of its intellectual cultivation. We said that the mass of man kind value knowledge chiefly by its immediate practical bearings, and when these are interfered with by con tradiction or inconsistency in the intellectual process, mos people have a keen appreciation of the state of affairs. But when the mind is sufficiently cultivated to appreciate all the bearings of true knowledge (even those which are not immediate but remote,—and some of 1 s greatest practical consequences may be remote) then the thinker begins to feel contradictions and difficulties to which the multitude are indifferent

The pleasures of intellect arise from the reverse conditions to those above mentioned. They may be included under one general description. Intellectual pleasure, properly so called arises from harmonising facts which we e separate or discordant before,—har monising them by finding in them resemblances such that we may embrace them all under one idea or state ment, this means an increase in the number of facts.

that can be comprehended by one intellectual effort and therefo e an economy and fac litation of effort This satisfaction is greatly added to by contrast as a relief from a previous state of intellectual indecision or inconsistency

§ 5 Feling tone of the æsthetic consciousness —The æsthetic emotion are hose aroused by Beauty and its oppos te and by the Sublime and the Ludicrous

Our account of these will be simplified if we re-state the theory of pleadure and pain which we have been illustrating. We stated it in terms of that not arise an end we now state 1 in terms of attent on—in this following Profe sor Wald. There is pleasure according as a maximum of aftertion is effectively exercised and pain in proportion as such effective technion is frustrated by distractions shocks, or incomplete and faulty ad piations—or fails of evercise owing to the narrowness of the field of conscioulnes and the slow re sand smallness of the charges.

We have already noned out the aftertion is simply contained (mental activity control on under a certain continuous to a tain on fuller presentation of the object without seeding to a term in on ome hing else. To a certain extinct the efore our resistement of he theory has limited it in either paces of indence wards an end is wide in meaning than hat of in either presending an object.

Æstretic feeings appear in their character stic qualties in connection with the products of the Fine Arts. It is agreed on all hands that these feelings may be distinguished as follows —

() They do not depend or any ulterior purpo esurh as utility or knowledge—se ved by the object

<sup>1</sup> Py For 2 P nye ch x \$2

which arouses them Satisfaction in Beauty is sought for its own sake. The interest is felt for the object in itself and not in its relation to the self. The attitude of mind is contemplative—ie the attention is outwardly directed, and there is no implication of an unrealised end. In intellectual observation on the other hand we have attention actively directed and seeking.

- (11) They have no disagreeable accompaniments (as sensual pleasures have) Hence their susceptibility to prolongation. Fatigue or strain are accidental so far as the proper art effect is concerned.
- (iii) Their enjoyment is not limited to one or a few persons, but can be shared by all who have the capacity for appreciation. This consideration is very important and of itself goes far to fix the limits of what can be called Beauty. To begin with it limits the objects of æsthetic enjoyment to the two higher senses sight and hearing.

There are many kinds of experience which in them seives do not belong to art but can be brought into art by being represen ed in idea these include many of our muscular and bodily feelings Bain has very well illus trated this, showing how the principle that the pleasures of art are such as can be collectively shared assists us in drawing the line A painter or a poet may depict a feast and the picture may be viewed with pleasure The disqualifying circumstances are not present in ideal delights So wealth power dignity affection as seen or imagined in others, are not exclusive. In fact mankind derive much real pleasure from sympathising with these They constitute much of the inte est of sur objects rounding life and of the historical past and they are freely adopted into the compositions of the artist

may be objected here that to permit, without reserve, the ideal presentation of sensual delights merely because of its being a diffused and not a monopolised pleasure is to give to art an unbounded licence of grossness The reply is that the subjects of Fine Art are limited by considerations that are very various in different countries and times, and are hardly reducible to any rule. The portraying of sensual pleasures is objected to on moral and prudential grounds as over stimulating men to pursue the reality but there is no fixed line universally agreed upon It is evidenly within the spirit of Fine Art as implied by the conditions above given to cultivate direct y and indirectly the sources of pleasure that all can share in that provoke sympathy instead of rivalry Hence [scenes and] tales that inflame either the ambition or the sensuality of the human mind, in their consequences, inspire what are called the baser passions properly definable as the passions implying rivalry and hostility because the r objects are such as the few enjoy to the exclusion of the mary 1

There has been a controversy as to whether simple sen arions of sight and sound can be considered to afford aesthetic pleasure. This is not a point of much importance for no one would deny that the characteristic experience of he beautiful begins with the combination of sensations into some kind of whole. Hence an art product has been said to involve always a unity in variety. We may express the same thing by saying that the different elements in the combination must form a harmony. A variety of elements says Professor Ward, 'be they movements, forms, colours, or incidents instead of conflicting all unite to further each other and form not merely a mass but a whole." How then is

M nt l and Woral Science p. 291

the whole or harmony constituted? The answer is, that an art product affects us with the characteristic teeling for beauty when it is at once a hirmony of matter form, and suggestion. No exclusive stress can be laid on any one of these factors in contrast with the others each of their contributes something essential to the complete experience of the beautiful

- (a) Material conditions These are always of the nature of perception, and have therefore a basis of sensation Different arts—music painting sculpture architecture—appeal to the two senses in different ways and each has its own characteristic manner of weaving the sense material into the artistic effect.
- (b) Formal conditions These will be found to be such that, in cases of artistic pleasure attention is facil tated readily and economically accommodated in the contrary cases it is surprised or obstructed. The reader will be able to verify this in detail. We give a few illustrations of it in connection with the simpler æsthetic In a harmonious combination of musical notes, the coincidences in the vibratory periods of the sounding bodies are more frequent the more perfect the concord thus, in the octave (the most perfect concord) there is a coincidence at every other vibra ton since the string sounding the nigher no e vibrates twice as fast as that sounding the lower note more numerous these coincidences, the easier it is for attention to apprehend the two notes as ore sound. There are sim 'ar coincidences of the overtones (ch. ix. § 7) in the case of the musical concords. In a harmonious combination of colours each is a retinal from the other When again we take into account the intensities of the sense elements we find attention facilitated by the regularity of rhythmic suc

cession and the gradual increase or decrease of sound, or correspondingly in the case of sight by gradual variations of colour (as in the rose) and curved or symmetrical outlines

These harmonies of form unquestionably contain an important part of the conditions of preasure in beauty but they cannot be made the only essential factor. The ate Edmund Gurney in his wonderfully suggest two book. The Power of Sourd has shown that the artistic effect of an object may vary out of all proportion to any variation of is formal characteristics. It is possible to have a melody of exquisite beauty and a 10 her which is dult and commonplace with no difference of form between them that can be compared to the difference in effect. The same may be said of the effect of a succession of notes sung by a voice lift that of Jenny Lind or Path and by an average singer. There are evidently variations and intensities of sesthetic techniques who a sources elude our analysis at present

At ention is facilit ted by another formal factor in artistic effect the effect is pleasing according as it is obtained with little effort and by simple means. This most easily illustrated in poetly and rhetoric. The charm of Fenny on as conpared with a good deal of Brownings writings is in part accounted for by the simplicity of the means taken to secure the effect Considerations of this kind led Herbelt Spencer to lay down the general maxim that in composition and rhetoric the economy of the recipients attention is the secret of effect.

(c) Associatives gestion—The more our knowledge and experience grow the greater becomes the suggestiveness of the most ordinary sense experiences. They may

Besays toted ), vol m. ch in.

in themselves be of no moment but what they remind us of lends them their significance and meaning is none the less true if the past experiences which are thus revived appear only in the form of vague ideas, tinged with feelings similar to those which they originally aroused The pleasantness of the monotonous call of the cuckoo is due to its intimate association with all that spring time means The delicate and fragile maiden hair fern, the curved vale, the Alpine crag awaken a multitude of associations indefinite in form but none the less operative in the effect. The artist avails him elf of such associations to the utmost. They are indeed not equally prominent in all cases either in nature or in art The beauty of a flowering plant is mainly one of perceived fo m and colour while the pathos of a crumbling cottage or the sombre sublimity of a Norwegian ford are nearly all a matter of the creative imagination of the observer In certain forms of drawing the effects of suggestion are vital to the result to take a very simple case when an art st sketches a tree in full leaf he never gives an exact representation even of the outline of each detail in the real object (to do so were it possible, would ruin the whole effect) he arranges a multitude of little wavy lines so as to suggest a tree, and the better artist he is the more obvious and natural the suggestion will seem. Here the actual sense material is slight, and is overlaid with elements contributed by uggestion In word painting suggested factors count for still more The sense material consists only of words (assisted in the case of poetry by rhythmic and metrical forms) but the effect of the whole is produced by suggestion arousing the mood of mind which the writer desires to awaken

The working of creative imagination on the pair of the observer who appleciates beauty can be traced in other ways, to which we can only make one of efferences here. The fitness of means to end direct ed in the structure of the object may make even a piece of mechanism a thing of beauty, and in every case the imaginative discernment of the purpose intended, suggestive of the creative design of the artist his power and skill, his deal and emot on contribute greally to the effect

Tor older but still valuate in the control of this section see B r, I met on and H is in species. Print per of Ps, hology las edil, voin pi in Sully Human Mond voi charter with special reference to Music a suggestive for the general ps hology of as he is feeling see especially charter in and in on the teams for form and order in health. The reader of Cerrain should on no account negacities the eatment of the subject in Jodl I elibuch dir Psy kalogic.

The hor, that asthetic priecator on ts employal s de s simply pleasu e can be mantaned only with so many explanations and qual "ca 101 (17 R Maishall The Beautiful London 19 1) that the most tensonable course is to restate the tiron a other. It is a pec fit kind of pleasure a d this st er ent should be understood in the light o our a gure (on vi 1 above) for the admission of quair a e difference To sa that 'all pleasures are in the mselves of the same ratur is a thir a truism ( pleasure in the ab tact i pleasure ) or rests on an illegitimate abstraction of piecsure from its conditions. Some furdamental coad tions of a general chalacter affecting the enjoyment of beauty ha c been no n ed or a rove. The variety of the forms which such conditions take is shown n the experimental intestigations of It E Buliough The Perceptive Problem in the Asthetic Apple intion of Single Colours, Brit & Paich, tol it 1900 and Te Perception Problem in the Æsthetic Appreciation of Simple Colour combinations zbid vol in 1911 Dr C S Myers Individual Differences in Listening to Music zbid vol xiii 1923 Professor C A Valentine The Experimental Psychology of Beauty

§ 6 Biological and psycho physical theories—Both forms of the purely psychological theory of pleasure and pain meet with difficulties in the case of simple sensations. These theories are applicable to the pleasures and pains of the higher senses (sight and hearing) and to those of muscular exercise but in the case of the lower senses and the internal sensations, these assumptions of furthered or impeded attention or tendency towards an end, are inapplicable

The most familiar form of the evolutionary biological theory s that of Spencer pleasures are the incentives to acts which tend to support life and pains deterrents from acts which tend to destroy life. This is regarded as the result of natural selection, since races of animals whose pleasures corresponded to life-destroying acts and pains to life preserving acts would inevitably perish. A creature so organised would find pleasure and delight in what was deadly to itself. This is certainly true to some extent but two observations are necessary (a) The principle does not afford any general law applicable to all pleasures and pains for to preserve the species in the struggle for existence, it is not necessary that every pleasure should coincide with benefit to the bodily life as a whole and every pain with the opposite (b) Even if it did afford a general law it would have only a partial application to the human race for men are more complex than the lower animais, the (biologically) are not allowed to disappear and the human environment is always changing and rendering

impossible any permanent adoptation. Spencer him sen points out the fa reaching unvergence which exits between pleasu es and acts beneficial to the bodily life although he looks forward to a time when a perfect coincidence be ween the two will have been evolved.

Bain states a principle connecting feeling and organic life thus "Sta es of pleasure are concorn tant with an increase states of pair with a decrea e of some or all of the vital functions "1 I his statement is applicable on the whole in the region of in emal sersation but there are exc pt ons. Severe organic derangementssuch as consum, ion-may be almost names, and the pa n of an organic sensation m 1 l out of all proportion to he organic injury involved (as in he case of tooth ache) It is very difficult, however, to apply Bans view at all to the sp cial sensitions. Why for instance should the odour of a rose or the notes of a nightingale be plea ant and the odour of su'phusetted hydrogen or the vare of a concrake be so much the revuse Here is no increase or abutement of vital functions corresponding to the difference. Finally in the case of feelings aroused by perceived objects, by irreginations, by memories, by ideas the merely bullogical theory becomes unworkable. The ce e opment of these mental processes never has been and cannot be explained merely as a succe ion of devices for securing the efficient perfo mance of pur stologi al juni your in the proper ease of the term, in which it is restricted to proce ses known to form part of the life of the bodily organism. The same remark applies to R bot's view t a pleasures and pains are the symp oms in consciousness of the sans faction and dissatisfact on of organ c needs, if by the latter term we mean 'physiological needs', for physi

Men al and Meral Science p 75

ological 'needs' are those and only those which are necessary to the maintenance of bodily life. But Ribot, like other writers who are fond of talking in physiological terms, really widens the meaning of organic needs to include the whole range of conscious desires in addition to bodily needs so that his theory in effect joins on to the psychological one (§ 2, 11)

The psycho physical theories look for a physiological correlate of pleasure and pain in special states of the central nervous system. It cannot be said that any such theory has yet been found to cover the whole ground even for the affective tone of sensation. The most hopeful theories are those that refer to the processes of waste and repair in the nervous system and consider pleasure to be accompanied on the physiological side by a maximum of stimulation (and consequent nerve action) together with a minimum of fatigue (unrepaired waste or undestroyed toxic substances)

The psychological theory is set forth by Ward Principles ch x and by Stour Manual 3rd ed bk 11 ch viii bk mi pt i ch iv and bk iv, ch ix also Analytic Psychology vol it last chapter. It is tenable only if connected with the fundamental principle that the mind is essentially active in relation to its environment Psychologists who take an madequate view of mental activity can give no general theory of feeling in psychological terms. Thus Sully (vol. 11 ch. xviii § 2) states that the most obvious general differentiating circumstance in all conative phenomena is the presence of the psychical correlative of muscular action our consciousness of activity is based on the common peculi arities of our muscular sens bility 1 But he also states that all the higher and more specialised forms of vol tion involve also a psychical antecedent in the way of consciousness of purpose or fore-asting of end," to (§3) for which the most comprehensive name is Desire. This statement provides the foundation for a psychological theory of activity and its connection with feeling but no such theory is given.

I This is essentially the view criticised above chap vil. § 10.

For the biological theory of pleasure and pain see Spen er Print files of Psychology vol 1 § 124 'cf Data of Pthics ch vi) Grant Allen Physiological Listhetics Schreider Freud u Leid d Menschenoes hier's The thory is reviewed by Ribot Psy hology of the Emotions pt 1 ch vi and cri cises by Kulpe Outlines § 41 Tie connection with organic weltare is carefully examined by Lehmann p. 126 15

Various forms of the psycho physical theory are discussed in Marshall, Pain Pleisure and Esthetics (Firstalls own view is examined by Stor Minual bl. ii ch. i. 66) in Kulpe Oull i s § 41 in Leminni po 15 101 and kilot, loc cit.

## CHAPTER XI

## THE PERCEPTION OF OBJECTS

In our description of the sensations of the special senses, we pointed out that while for purposes of exposition and analysis the sensations may be treated as separate units they do not so occur in our normal Hence we observed that the difference experience be ween sensation and perception is one of degree only (ch ix § 1) In both sensation and perception we experience a fact as an immediately present outward reality When our experience of it-so far as our consciousness goes-is that of a comparatively imple quality we call the mental process a sensation fuller of relations it is the more it is localised compared classed and so forth the more unreservedly we call the state of mind a perception On this understanding we may say in short that perception is the consciousness of particular material things present It involves nerve currents coming in from the periphery and arousing more or less voluminous rep oductive processes in the cortex

We may distinguish three stages or psychological levels of perception

§ I Perception without recognition—In its most elementary form we find the minimum of intellectual consciousness which is necessary for a simple sense initiated process to be discerned—for a definite

impression to be experienced as such or to stand out (in some degree) against he continuous backgound of experience. Mere discernment, accompanied by the lowest level of retentiveness may be maintained without any of the higher capacities of the mind coming into play,—or even before they are developed.

The best illustrations of this are found in the mental life characteristic of the lowest animals uch as fishes I we take, as the maex of psychical life, the capacity for movement in response to sense stimulus it would seem that the movements of a fish are promitted and gu dea by its senses separately and not co' ctively,-in other wo ds it can discern a sensa ion (it can see sinel' and even hear and taste) but cannot combine different sensations in o the perception of an object, and very often conrot range use a sensation which recurs. Professor Ward has quoted from a very in ere ting paper by Mr Bateson (on 'The Sense-organs and Perceptions of vishes ) some curious evidence on this point, and has drawn some important conclusions from it. After indi cating that the dogfish seeks its food ex lus velv by scent, and the carp exclusively by signt, he continues

Again Mr Bateson observes. There can be no doubt that soles also perceive objects approaching them, for they bury themselves if a stroke is made at them with a landing net, yet they have no recognition of a worm held immediately over their lead and will not take it even it it touch them, but continue to fiel for it aim lessly at the bottom of the tank, being aware of its presence by the sense of smell. Soles, eels, and rock lings moreover have a clear appreciation of light and darkness being always buried or nidden by day (unless food is thrown in), but swimming freely about the tank like other fish at night. When thus swimming at large they bury or hide themselves if a light be flashed upon

them Congers and loaches have some appreciation of moving objects, and occasionally snap at them, but their sight perceptions are extremely vague fishes with excellent sight take no notice of a straight wire held up and waved outside the tank but if the wire be bent into a sinuous curve like the body of a swimming worm they will often dash at the glass in the attempt to When a sense-impression sets up movements that are plainly unfit, we have no choice but to affirm sensation but it must be unassimilated sensation, the rush of a moth into the candle is perhaps a suitable When the casual spectator at an aquanum sees dead sprats or shrimps thrown into a tank he is apt to assume that the fish who eat them recognise, as he does a certain smell taste form colour consistency and so forth But presently he may learn that the scent led feeders among them such as the rockling circle round in nairowing spirals, and finally gulp a stone on which a dead sprat has been smeared while sight led feeders like the pollack, will dart straight at and swallow the twisted strip of bright metal which anglers call a spoon One would think that with time and adequate opportunities they might learn that all is not fish that glitters or that has a fish like smell and so pause for some saving differentia that would exclude fraudulent amitations To associate the glatter with the smell or the smell with the glitter would be a great step A very few instances would probably towards this suffice to furnish a cat or an otter with some such minimum of sagacity but a fish seems scarcely ever to grow wise. I The reason is that the fish cannot com bine sensat ons even when they recur together or in close succession into a complex percept of a single

<sup>1</sup> Mind NS vol 11 No 12 pp 519 520. Cp his Psychologial Principles ch v §\$ 3 4 and ch vi. § 2

object and therefore has no distinct memory images of these objects its previou experience has no conscious effect on he present impression and therefore it can not learn by experience

There is an elementary level of mental life with actual perceptual processes where the persisting effects of previous similar impressions make no difference to the creatures action. The burnt moth does not dread the flame (see ch. iv. § 6)

Never hele sileter venessimple at wolk. Even if an animal is unable o lear i an thing from opeal diense experiences he experience may studie heightened in interit of distinctions by traces of is other occurrence at ought the elementation of the other characteristics.

In the same want then an animal of the me tal level of the fsh d b hung r sollows by 1ght the molemen's of its prev t has a se ies of sense stimilize t c d and call of the nor ssion affect a dimakes a difference to the net, o lat ne ons ten ne of the series may be refre entea lis ém, m dn whe e m represents the a ter effect of x  $m_0$  of a and b and so on the total e e t be no a rush to s me the object. Of course m, s rot dis ngi i hed in consciousne s rom b i oi m from c nor m, from d The mea ing s mp v hat he conscious reas produced be structed is south different on weat it would have buin had a no preceded and so in. The symbolis semploy a b, Professor Stout in a presenting the ac of dicerning is a viole, erie of more sions which have continue to of interist a ne level of human mental life

We have given it ustrations from animal life because ti ere we find cases where con cousness may never rise abo e me e discernment. It is however by a process of conscious discernment hat the child gradually learns to distinguish the sensations of different senses and

then the different qualities &c of each kind of sensation. It hardly needs to be said that the capacity for such discernment is slowly acquired and partly depending as it does on selective or feeling prompted attention is not acquired equally by all. The differences may arise from specialised interests—as when a metal worker sees many tints where other people see only a uniform glow or from mere differences of age—remarkable variations being found in the capacity for distinguishing colours (for instance) at different ages or again from inborn differences of mental and physical constitution of which no precise account can be given

§ 2 Recognition without explicit ideas -If animals, such as the fishes spoken of in the last section were able to combine the data of the separate senses into the perception of an object—as young chi'dren for example, can do -they would be on a higher level of mental life where the object when perceived s known to be of such and such a kind although even here there are no sepa ate ideas of the past. This is most commonly experienced when sensations of sight are qualified by the effects of their past union with sensations of touch or with moto sensations look at a sur of polished armour, and say at once that it looks smooth cold hard, &c experience is altered by the effects of previous touch experiences which are just distinct enough to enable us to describe the 'look of the thing in his general And we shall see that so common a fact as space perception consists (in part) of incompletely revived moto and tactual expenences

Mere perception perception uncomplicated by distinct ideas of memo y or imagination does not go beyond what we have just described. It is essentially the apprehen ion of a sense impression and its qualificat on by the effects of previous imp essions these effects being district enough to determine action if not to be themselves named A person who had lost all ideas of memory or imagination might still retain the capacity of perception he would be able to use all familiar objects r ghtly and describe them when present to his senses, he might even understand the practical meaning of words, so as to do what he was told but he would have ro idea of anything not plesent to his sen es 1

An ar mal must have reached this econd level before it can earn by experience. What we mean by this is illustrated in the cases aiready eferred to (ch iy § 6 p 87) The following from Lloyd Morgan's Hubst and In truct is an instruct ve example A young chick two days old had learnt to pick out pieces of yolk from others of white of egg I cut little pieces of orange peel of abou he sane size as the pieces of yolk and one of these was soon seized but at once relinquished the crick shaking his head. Scizing another he held it for a moment in the bili but then dropped it and sc atched at the base of his beak. I nat was enough he could not again be induced to seize a piece of orange peel The obnoxious mater al was now removed and pieces of yolk of egg subs uted but they were left untouched being p obably taken for orange peel Subsequently he looked at the volk with hesita t on but p esently pecked doubtfully not sering but merely outhing. I hen he necked again, seized, and swallowed."

<sup>1</sup> For comments on such cases see Ward's article in And NS vo in No 12 pp 511 516

2 Morgan p 21 p 40

ŧ

Even at the risk of repetition we must observe that in speaking of the 'combination of sensations to form a perception there is no implication of a mechanical aggregation of psychical units. It is however practi cally convenient to use such expressions The different sensations are there and the combination of them is a new mental reaction itself a single whole. And we need not go beyond the level of animal life for illustra tions of this Take one of Professor Kohler's experi Two greys A and B of which B is the lighter are placed side by side, and an animal is trained to take food from B it is then given a pair of greys B and C of which C is lighter than B It is found that the animal goes not to the grey B from which it had previously taken food but to C The animal reacts not to either sensation singly but to the step between the greys the relation between them the bearing of one upon the other 1 Another kirdred experiment is equally in cresting. Two photographs were prepared one of a large clus er of bananas the other of a large stone roughly of the same outline a the cluster background was the same in both cases pictures were shown to the chimpanzee for him to choose one After every choice whether right (1e choice of the banana picture) or wrong the animal was fed with bananas his choices were thus free from external influences. In the majority of cases he chose the banana picture 2 The banana picture was evidently apprehended as a whole qualified by the interest and other effects of the previous experiences

<sup>&</sup>lt;sup>1</sup> The experim nts are quoted and discussed by Professor K. Koffka, *The Growth of the Mand* (Eng tr ) pp 137ff 221 and 357 (where references are given)

<sup>\*</sup> Kohler Mentality of Aper (king tr ) pp. 339 340 (where the motures are reproduced)

In like manner at the level of human life when we hear a bar of music for example our experience is not accounted for by describing the separate notes what we actually experience is the form of the combination, analysis into its separate notes descroys the character of the experience. In buman experience recognition of a melody which had been heard before would probably lead to more or less distinct memories but this is not necessary to a full perception of it and to a recognition of its familiarity

At this level of perception the efore here need not be any separate or distinct recalling of a past experience, it is enough if the previous experience leaves behind it a cumulative effect. This gives to the recurring experience a feeling of familiarity which is pleasant or unpleasant according as the consequences on the former occasion were one or the other. The cumulative effect of the first experience does not uself emerge into consciousness as a separate item of factor, but it makes so much difference to the second experience hat the action is different

This kind of retentiveness plays a great part in the animal mind and in the first developments of the infant mind. The mark of it as we have said is the capacity to learn by experience. The feeling of familiarity which it causes need not be definitely pleasant or unpleasant it may lead to entire indifference so that no attention is aroused. The happens with many of the most familiar ecurring experiences of our daily life. But when it does give rise to such a feeling it is rightly described as the beginning of the recognition of an object. The sensation with which the effects of past experience are assimilated is no longer a mere sensation. We do not

<sup>1</sup> Compare Stout Analytic Psychology vol t ch in and iv

merely discern it and act reflexly in response. The effects of past experience have given it a meaning and though at this level it is only a felt meaning it leads to the modification of action and is the beginning of knowledge.

We must beware of falling into the assumption that visual perception is (so to speak) the standard and typical form of the process. If I close my eyes and an object is placed in my hand. I perceive it is it is familiar at all. Similarly I may perceive an object by hearing alone a distant train for example or an object of characteristic and familiar odour by smell alone. Visual perception is less liable to error and in the course of evolution has come to monopol se the field in such a way that the other senses appear to play only a secondary part

This leads naturally to the subject of the following section

§ 3 Recognition with explicit ideas - When explicit ideas of memory and imagination disengage themselves from the vague background of past experience and become associated with the present impression we have a further stage in the process of perception and also a further development of retentiveness. In this case the traces left by past experience are strong enough to produce ideas which are recognised as representing the past and which can be compared with and dist nguished from the present experience and to that extent a e independent of the latter In the adult human mind mere perception (unattended by free ideas) rarely occurs the processes of perception and ideation run in o one another, and the ideas are regarded as part of the perception

The laws or rather the law of Association will be

explained in the following chapter. At this point we only wish to il ustrate the way in which a percept in the stricter sense of the word (§ 2) may be overlaid with ideas from past experience. I am walking along a country road and ee in the distance a dark object moving on the road. No sooner have I discriminated it than I am unable to shake off the suggestion that it is my mend M. As I continue on my way I expect o ee the ramiliar form and should be surprised if it turned out to be say, an old woman or a labourer The physical stimulus arouses on 3 an ill defined sen sation or small group of sensations of colour. With this are combined traces enough of past experience to warrant the recognit or of the percept as that of a human being and this now becomes surrounded with a sm ll army of qualities, memory images for which there is no direct sense-warran. My final perception is strongly biassed by the i nages which have combined with the initial percept. These images are themselves contro led b some conscious or subconscious interest in he mind at he time. Had I not any focal or marginal or subconscious thoughts in my mind con cerning M my pulces for of him at such a distance would have been an in irely abro mal even

When these acres our mages are less definite and insistent we may hesitate as a what the object 1, rival iringe mone of their clear enough to expel the others arise then we begin to eason as to the probabilities of the case. This is distinct, conclous inference. Even the reading of an image into the initial percept has been called by some writers. In inference (or inaccurately unconscious inference) and it may be called inference because there is a combination or syllness of presented and represented

facts into a new whole and then a statement of what the whole is 1

The explicit ideas revived by the present sense impression may go off into a train of thought memory or imagination which is independent of the perception and takes us away from it. I may be for example, on a steamer and sailing along the coast I see the woods hear the splash of the water note the sighing of the wind am aware o the conversation of the people about me and so forth Now the sight of the woods may set in motion a senes of free ideas. I may think of one spot in it which especially pleases me, from that I pass to the idea of similar scenes a forest landscape by a famous painter occurs to me where did I see 1t? In the National Gallery? In the National Gallery I saw aiso During the course of this current of ideas the water continues to splash the wind to sign the company to converse without any of the percepts which they occasion being able to interrupt the memory train

Nothing of this kind however need happen. The explicit ideas may be tied to the percept by the same interest which revives them, especially when they help us to guide some kind of activity prompted by the thing perceived. A good example of this is the deliberate endeavour to imitate what we have observed some one else doing. Here we have a high degree of dependence on memory although the activity is perceptual. But every endeavour to solve a practical problem illustrates the union of perception and ideation. We may avail ourselves of an example given by Professor Stout in

I This corresponds to the essential nature of all inference which is the combination or synthesis of certain *data* (the premises) into a new whole (the conclusion)—See chariv below

another connection 1 Let us suppose that a person sets himself to solve one of those wire or cane puzzies which we owe to the ingenuity of the Hirdoos There are two modes of procedure open to him he may work with his head or with his hands. Usually if he be experienced he mingles the two methods but for our purpose it is necessary to place them in sharp contrast If he is simply fambling with his fingers 1 sometimes happens hat he hits on the right process by accident, but when this is so he is unable to put the puzzle together again o when it is put ogether for him o do it the next ime he tills. On this method it is allo a frequent occurrence that he tries repeatedly ways of manipulation which have proved unsuccessful. Now the challed ensure feature of this method is the failure to compare with each other the various alternatives which present he use vos. There is a ransition from one at eit pt o another attempt but the transit on is not guided and contolled by cons derat on of the points in h n the n w att mp differs from the old The systematic worker on he other hand trees o make clear o his mit d befor hand whether the new tria will conduct nim on the same difficulty which he and ercour e ed in pre-ching that s or if he fails to see hi beforehard he takes notice o it when it occurs A simpler in unce a afforded by any attempt o fix in our minds the post on or an object so that we may be able to find it and n general our perception of where a thing it is a corsequence of pe ceiring it at ait, but wherever there i a motive for expucitly defruing is whereabouts of that we may be sue of rememberns it we find ourselves

<sup>1</sup> Augt Pywolg olu chix \$1

comparing its position with that of other objects. The thieves who visited Ali Baba's house saved themselves the trouble of comparison by putting a cross on the door but when the captain himself came, he probably noted the position of each of the surrounding objects and compared it with that of the house fixing the points of resemblance and difference. Explicit ideas guide the activity

Professor Lloyd Morgan 1 describes a series of experiments testing the capacity of a dog to learn by trial and error how to carry a stick through some railings. The experiments show that when the animal hit on the right way or was shown it he had no appreciation of the points in which it differed from the unsuccessful attempts. In such cases animals learn from experience very slowly and only because the constant failure of the wrong attempts gradually decreases the probability of their renewal. The memory images of the wrong methods become tinged with the pain of obstruction and failure—there is recognition without explicit ideas.

The presence of memory images, attendant on the perception of an object brings to light another aspect of the process. To perceive is to classify, explicit recognition by means of memory is classification. If we cannot find a class—in other words for the object is like nothing in our previous experience we are completely at a loss. Our state of mind would resemble that of Robinson Crusoe's man Friday when for the first time he saw a sailing ship approaching the island. The reader should analyse the difference between this experience and that of Crusoe himself when he saw the ship

Psychologist, who abide by the English "Associationist" t adition naturally regarded Perception as essentially a combination of units -an "elaboration as it was some times called of given data Sully's Human Mind, vol 11, ch vii is an instructive example of this. The author describes the various factors of perception very well but fails to arrange them clearly according to difference of mental level What we have called simple recognition' and recognition with explicit ideas' are called by Sully automatic assimilation" and comparative assimilation respectively The former, he rightly says provides only for a sense of familiarity the latter is a definite appre hension of likeness. Mr Sully appears however to exaggerate the affinity between the mechanical or automatic side of the two processes automatic assimilation re says the calling up by a present sensation of the trace or residuum of a past sensation (or sensations) which trace merges in or coalesces with the new sensation being discernible only through the aspect of familiarity which it imparts to the sensation (vol 1 p 181 italics ours)

I this nears that when (for example) we have an old sen ation and a new one like it, there are two distinct processes (a) the reviva of the trace of the old sensation and (b) the coalescence or fusion of this trace with the new sensation then we must insist that there is no evidence for (a) as a dis inc process from (b)

Vi Sully justly observes that "just as a subconscious stage of he sensation precedes and determines the reaction of attention on this sensation so a vague impression of two different sensations precedes a tention to them as different at the sam time 1 is evident hat such a vague awareness of different sensations is not to be confounded with the clear coi sciousness of them as different which follows on a direction of the attention (Human Mind vol 1 ch vii, § 2 p 1,1) In fact it is clear that a differentiation at whatever level it occurs, must be felt in order to be known (feeling here stand for the vague immediate experience referred to above) In certain cases, and very familiar ones, a definite judgment of Comparison is made on a basis of similar immediate experience without attention to both the objects. Of two successive sounds, we can directly perceive the

second to be louder or softer without reproducing a memory image of the first. Experiments on the least noticeable difference in the case of sensations afford further illustrations. Such facts suggest that Professor James is right in affirming that in simple cases such as the comparison of purple with blue and with red there may be a similar direct experience or feeling of simple resemblance when both objects are present to sense (Principles vol 1 p 532)

Complete treatment of the topic Comparison belongs of course to the Psychology of Ideation (see Stout Manual bk iv ch iv § 3 Analytic Psychology vol ii ch ix) see also ch viv § 4 (in connection with the part played by Language)

§ 4 Per epton of external reality—In comparing and contrasting these three stages of perceptual activity we have implied that perception is of external objects in space and time. We must now analyse these aspects of the process with special reference to the perception of single objects or groups of objects. The perception or knowledge of the external world—that is of objects and events as interconnected in a unified system—is possible only at the higher level of conceptual thought, language and intercourse between mind and mind

The perception of an object, as we have shown in volves the combination of different qualities, it is always an act of synthesis. A perceived object is qualified in the following ways: (a) it has comparative independence—it does not cease to exist when we cease to act on it, (b) it has spatial qualities: (1) it is solid or resistant—ie it fills space: (2) it has a certain form and size and it is situated at a certain distance and direction (our own body being in the last resort, the starting point or point of spatial reference): (c) it may have one or more of the qualities of colour sound, temperature, smell, taste: (d) it has other qualities besides those which we perceive and

some perhaps which we have never perceived, (e) although its qualities are many, and are hable to change it remains (within limits one and the same thing.

These qualities ascribed to percei ed objects are of two kinds which have been distinguished as primary secondary qualities The psychological im portance of the di tinction rest, on the relations of the two kinds of quanty to our muscular activity orimary qualities are solid ty extension (including form and size), distance and direction (inc \_ding motion and res ), the " econdary qualities are colour sound temperature, sme! taste re cried to under (c) above. There is good reason as we shall see for beneving th t our muscular sensa ions play a much larger part in the apprel cas or of the pri nary than in that of the second ary qualities. The printry qualities are psychologically more fundamental hat is if we had not acquired any perception of solidity extension &c we should not regard colous sounds & a qualities of occupying source to the exclusion of other

The most fundamental charac ensure of perceived objects is referred to under (a) those—their comparative independence with respect to our movement for cases while there in o such independence of sensation with repect to movement consider the motor or anæstile in ensations (on in 16) these arise only firm the charging states of muscle, joints tendons be when accompany movements of the body and independence of simply are our internal feeling of these movements. We never regard these sensations as qualties of evernal thing. Let in the case of the existing sense the processes which the

I Unless in the age where for our reasons e regard the body or part of it a un external object—e.g. we can tree out a muscle and then we how my My A L 1 sy tree but I am n t

psychologist calls sensations are never, in common life. regarded as mere sensations they are regarded as sense qualities of things This is first of all because changes in these sensations can be distinguished from feelings of muscular movement and can be to a greater or less extent controlled by muscular movement but always within 'imits dictated by something else my eyes and by moving them or moving my head I can control the fact of 'what to look at general way in which visual objects a e presented to me is beyond my control. I move my arm and so control my tactual experiences but the control is limited by conditions which fix the fact whether my movements shall be impeded or not or the kind of resistance that they shall receive

Professor Stout has expressed this general conclusion by saying that the perception of externality first anses in connection with motor adaptation in striving towards an end—ie in conation. Motor adaptation involves at once and in intimate union the partial dependence and partial independence of sense experience in relation to motor control so far as sense-experience is merely dependent on our motor activity we do not apprehend it as qualifying an external object, so iar as it is relatively independent we do normally apprehend it as qualifying an external object. This is a wide generalisation and includes a factor on which great stiess was laid by the earlier English psychologists—the perception of resistance.

We now turn to the two most fundamental attributes of the external reality thus perceived space and time.

§ 5 Character of space perception —Our developed

<sup>1</sup> See his Groundwork of Psychology chiix and Manual bk in pt. ii chiii

perception of space is a perception of a special kird of relation between objects which, as we say are This relation involves (a) motion and in space (b) coexistence. (a) Objects are perceved at various distances and directions -the perc pient himself being direc is or indirectly the point of reference (fo m and sire can be brought under this head as consisting in dis ance and di ection of parts within an object) The meaning of these terms is not however fully brought out unless we introduce the des of notion. A thing may move along a lie for any distance in any direction if unresised by other thing and the line tise from move in any direction Any uch motion is entinuous and consists of a con inuous s ries of positions (d) But the perception of space is not only that of distances and directions regarded merely as quantities that can be covered by so much motion. We go at he most essential mak of perceived space when we consider the meaning of such expressions a we use in speaking or one hing as being abor blot cutside is ade anot) er The e'ation which we have in mind is expressed by the term coexisten e-or, if we may com an English word side by sideness-as all tinguished from mere suce on In me e succession, one thing is o or before the next begins in space both may exist at he ame time side by side

We nust not confuse space as convoid and space as per evilal. Propely speaking here is no per eption of space conside ed a an individual unly boundle s in extent and complehending within it all the places and his tances of the corrent of the payical univers. His is a concept not a percept. The same in true of the various kinds of space treated of in modern Geometry.

ŧ

§ 6 Theories of space ferrep in - Psycho'o ical

theories of space perception have been divided into "nativistic and 'genetic theories. The extreme form of the nativist theory holds that space perception is psychologically a fact behind which we cannot go so that no account of its development can be given on the other hand the extreme form of the 'genetic theory—the purely empirical theory as it has been called—in professing to explain space perception explains it away since in the words of its clearest exponent (J. S. Mill) its net result is to show that our perception of Space—is at bottom one of Time

The position taken in this book is that we cannot explain space out of something which is not space nor the developed perception of space out of an experience which has nothing spatial about it. But we can ascer tain the factors which lead to a development from a vigue imperfect indefinite spatial experience to the definite space perception characteristic of the normal adult human mind.

The extreme empirical theory of space perception is now mainly of historical interest. It was expounded and defended in its most characteristic form by Alexander Bain We quote from a very clear summary of it (partly in Bain's own words) in Mill's Examination of Hamilton's Bain recognises two principal Philosophi ch ain kinds or modes of discriminative sensibility in the mus cular sense [for the present Mill has set as de visual per ception the analysis consists largely in the reference of space perception to the muscular sense one correspond ing to the degree of intensity of the muscular effort and the amount of energy put forth the other corresponding to the duration the longer or shorter continuance of the same effort. The first makes us acquainted with degrees of esistance which we estimate by the intensity of the

muscular effort required to overcome it, to the second we owe our idea of extension. By it we discriminate the extent of rarge of a movement. 'When a muscle begins to contract or a limb to bend, we have a distinct sense of how far the contraction and the bend ng are carried

If the sense of degrees of range be thus admit ed it gives the as a genuine muscular discrimination, feeling of linear extension, masmuch as this is measured by the sweep of a limb or other organ moved by the muscles The inward impression corresponding to the outward face of six inches in length is the im pression of a muscular effort having a certain continu ance, a greater length produces a greater continuance (or a mo e rapid movement) The discrimination of length in any one direction includes that of extension in any direction. Whe her it be length breadth or height the pe ception has precisely the same character Hence superficial or solid dimen ions the size or mag nitude of a solid object, come to be felt in a similar It wil be obvious that what is called situation or locality must come under the same head, as these are measured by distance taken along with direction The sensation of muscular mot on unimpeded constitutes our notion of empty space and the sensation of mulcular motion impeded constitutes that of filled space is room -- room for movement which is German name Raum distinctly confirms An intervening series of muscular sensations b fore the one object can be reached from the other, is the only peculiarry which distinguishes simultaneity in space [coexistence] from the simultimenty In time on v, which may exist between a tas e and a colour, or a taste and a smell The nonon of length in space, not being in our consciousness originally is constructed by the m Is laws out of the notion of length in time—the shorter or longer time which it takes—to attain from some one feeling to another. The result of the theory is—that space is resolved into time.

Hence we said that such a method of explaining space perception explains away its most characteristic features. If space consisted merely or distances and directions measured from the percipient by so much movement, Bain's analysis might hold but the most characteristic features of space are summed up in the word coexistence, simultaneity refers only to time. A thing in space consists of partes extra partes parts outside one another, sensations come to us not only with qualitative differences and time differences—they come as it were laid out side by side

If we look back at the terms used by Bain we shall find he unconsciously assumes space. He speaks of the 'sweep of a limb, the extent or range of a movement. These terms imply space already and unless we take them in a spatial sense they have no meaning. The very thought of a series of muscular sensations—ie of time occupied is involuntarily supplemented by the idea of a line—ie of space the words suggest to us the visual image of the space traversed or the tactual image of a line as eeling along a surface. But if we strictly confine our attention to muscular sensations alone these do not coexist, they only follow one another in time, and coexistence cannot be got out of them

It is now generally recognised that sensations of sight and touch if not others are characterised not only by quality intensity and duration, but that some at least of them have a characteristic which is rather one of quantity than quality but of vague quantity. It has been called extensity, 'voluminousness or 'massive

ness Whether this belongs to a'll our sensations—as Professor James thinks—or only to some of them is a point of minor importance for our present purpose

We call the reverberations of a thunder storm more voluminous than the squeaking of a slate pencil—the er ance nto a warm bath give our skin a more massive feeling than the pick of a pin—a little neuralgic pain fine as a cobweb—in the face seems less extensive than the neavy—oren ss of a boil or ne vast discomfort of a colic or a lumpago—theorem of a colic or a lumpago—theorem of the same character—ic in sersations of ign and our face that the reverberations of ign and our face that the reverberation is a face that the reverberation is a serial face to the reverberation of ign and our face that the reverberation is a serial face to the reverberation of the same character is a serial face to the reverberation of the same character is a serial face to the reverberation of the same character is a serial face to the reverberation of the same character is a serial face to the reverberation of the same character is a serial face to the reverberation of the same character is a serial face to the reverberation of the same character is a serial face to the reverberation of the same character is a serial face to the reverberation of the reverberation of the same character is a serial face to the reverberation of the reverberation

Clowing on looks luminous to ough and through and so does a flame. A similar voluminous quality says Hering belongs to the darkness seen with closed eves or in a dark room with open eyes, or even in a dark coiner of an otherwise well lighted foom and to cutareous feelings of temperature. By mapping outhis hermith estre of clume—which certainly belongs to ensations of light and touch—we get accurate local discrimination of positions outside each offer. The sense of volume contains only the position of these distinctions, they lie potentially in it, but we are no lower of them till a later date when we have brought movement into play

e 7 Percept on of 12 coay 1 coal s ns — The young child explores r s own body as much as 0 to e than anything eise. This combines motor sensations with innume able sensations of touch an over the unface of the body and the electual experiences have qualitative differences corresponding to the different parts hat are touched. These qualitative differences

are called local signs because they come to act as indicators of special positions. This is the result of a process of learning and during the first year of life these local signs may be very imperient guides. For example, a toddling child has been observed to knock the side of her head against something that came in her way and immediately after to rub the other side of her head. Knowledge of the shape and size of the body is not given, it is the result of experiment observation and association.

Movements of the body bringing it into contact with external objects are also followed by tactual sensation But between the two cases there is this extremely important difference the child actively touching his own body feels a sensation of double contact -in the part which touches and in that which is touched when he actively touches an external object he feels a sensation of single contact. This fact is of fundamental importance for the perceptive distinction of the body When an external object from things outside it touches the body not as a consequence of a movement of the latter the experience has been called passive touch (to distinguish it from the active touch mentioned already) and in this case there is a like sensation of single contact. So far we have spoken of touch alone But vision unites with these tactual and motor sensations to make the perception of the body still more definite. In cases of touch-whether one part of the body touches another o touches an outside object-there is visible contact along with the tactual sense of it. With this visible contact many kinds of pleasures and pains (bruises and other hurts) are immedia ely connected

The essential difference between the body and the

things outside it s that the body is aiwars with us and is inseparable from ourself (through the union of organic and muscula sensations) the essential, enblanc s that of e part of he body can perceive another just a tican perceive objects ou side t

The express on 'local ign first used by the German psychologist and uh losupher Hermann Loize has not always been employed in the same selle. We shall use it to signify curtain qualitative difference in perception according as the sunsors experience involled is connected with one part of the their first him another Local signs nelong to 1gh swell as fouch Physiogy apports to ascurption the in really exist. Scarce vi no point of the ser itive surface of the body are mator cally alike. Nowe endings differ in different places the par s citier also in the nature of the issues underlying them to a sensation bucived by one part would feel diffeent rom a sensation received by anothe part. The same nolds good in the case of sight 13 the retin differences in colour sensibility may scree as local signs—it may come to be interpreted in terms of space

It is no orger poss of he ever a regard the io al sign as a function to be specific peculiant es of any single nerie. It is derived from a complix sisten or erres. The in estigations of D. Hea. Dr. Rivers and the reo laborators 'Studies in Neurology. Oxford year have paced his belond doubt. Hence Professor Spearman Neurology In Vigence and Principles of Cognition p. 40 goes so far as to say that all the verves decil, and adult the event by a given external indication of conjunction appear to be the sole and complete we eminants of the consecus local ation they determine a according to the real bodily place, of the stimulus. In this convection he

mentions gross errors of localisation which may occur in special cases—the stimulation of a nerve still seems to be located at its peripheral extremity even when actually occurring anywhere along the whole course of its axon a familiar instance is the tingling which is localised by consciousness in the fingers although its physical stimulation is situated at the point where the nerve passes behind the internal condyle and again even when a limb has been amputated a stimulation which really occurs at the stump has still the semblance of occurring at the extremity although this no longer exists (op at, p 40). See also Spearman's article—Analysis of Localisation illustrated in a Brown Sequard Case—Brit J Psych. vol 1 (1905)

§ 8 Perception of the body motor sensations — The significance of motor or kinæsthetic sensations derived from parts of the body which are seen to move soon come to be appreciated by the child All normal babies during the first few months devote a good deal of time to the intensive study of their own hands It is easy o see how interesting these objects become, they are always available they assume so many different appearances, and they give such ready response to varied efforts It is only after he has attained practical meaning of the various motor sensations involved that the child begins to take his hands as a matter of course The more intelligent child learns this lesson very quickly. In a backward child the process of learning has been observed to be still in evidence towards the end of the second year Motor sensations from all parts of the body come to be understood so well that we come to know the rate and direction of movement of any part of the body without the aid If the arm is bent first through four inches and then through eight inches, the second movement gives rise to a longer and partly different series of ŧ

ŕ

motor sensations. The same applies to movements in different dilection, whe her or not one is longer than the other the motor sensations are different. So they are in the case of movements different velocity.

Mere infants show signs of some power of space perception—ag of surplied forought into a familiar room by an unaccultomed door. And they sense the difference between one room and another. It is an interesting thing to see a base four or five weeks old training his lit le head to make out what has happened when there has been a complete clange from his familiar su roundings. There is cer with some perception of cutwardness of distance and of direct on

It may be ha here are congenital afference in This capacity is marrellou by senging direction deviloned in some animals, and human beings seem to vary considerably in their power to orient them selves from and discions earsed by the sense of in theem to depend on different factors. Children often are quite clea about a particular form but they pay little heed to direct on in copying lette s from he board some children will revul a them or even unser them b and d are often confused in this way as are p and q. In the same was a drawing or other object may be rverted or reve ed when Little children are often indiffe en as to whether they hold their pictures right side up or nat

These spanial elaions are among the many relations which become clear to the child through his use of language. In his early experimentation he learns the practical importance of "above" and "below" "far" and ear relatively to himself, and he finds this

practical knowledge claufied and analysed by the words which are provided for him <sup>1</sup>

§ 9 Perception of things' or objects — The per ception of the body becomes of cardinal importance for the development of a fundamental factor in our apprehension of the world around us

The body is always with us and is inseparable from our self We can feel it through organic and muscular But we can also see it and touch it as sensations we can see and touch other objects in the outer world The body therefore becomes psychologically the type or standard of what we mean by a distinct object The way is thus prepared for our perception of the world as consisting-so to say-of units called in ordinary language things or objects terms are applied or denied to portions of the external world as suits the purpose immediately in hand for certain purposes a waterfall a rainbow or even a flash of lightning may be regarded as an object the object is as long as it suits our the same practical or scientific purposes to regard it so however, we pass from the manimate world to the world of organic life - the vegetable and arimal kingdoms—we find objects possessing an identity and permanence of their own which cannot be affirmed or denied merely according to our convenience the whole it is true to say that we regard a living thing as the same as long as it lives

The importance of innguage in aiding the development of the child's perception of space and of time has not been sufficiently recognised see Margaret Drummond The Dazan of Mar d chily

<sup>&</sup>lt;sup>9</sup> On the conception of oljects as having a nature or essence of their own see Melione Loose second or later edition pp 155 156

1

1

ŧ

The familiar distinction between animate and main mate objects of comparatively recent or an inclusion of the human race. One of the stronge that most deeply looted mental hights of plinting main kind was to per only everything. The major of the andeveloped main or the oung chical ascribes life and consciousnes to ever thing that moves. The researches of many anthropologis during the life fifty years have shown that among primitive on the tendency ruled their whole thought of he will all kinds of manimate thing will be to the proof of the structure of the animal will be a true of the proof of the structure of the savage is ready to treat trees proof of the structure of the proof of the structure of the savage is ready to treat trees proof of the structure of the savage is ready to treat trees and the savage is ready to treat trees are savage is ready to treat trees and the savage is ready to treat tree

What has really happene in the men il cevill of the race is this The the agit of sell and he though of an outer world arose together and give together and the opposition between them it the result or 113, and late development. It was they taken that the contents of he two ides should be eligibly imilar 1 agen sv is bod mor sand re ss are each this st objects move and reast I being to her a gault depersonitication of nature which leads to a sinural tion of the beings in the wold around us no two arıma e anu Inan na e We uran the line somewhere in the Borde land where the annul kingdom ends and the vescable Lingdom Legins

The peorifyin, to idercy has been called self point ton see especially. Stou Ground sould of P schology chief con a conformation of the summer of the conformation of the conformation of the conformation of the conformation of self projection is worked out with a different eriminology in Backer of the conformation of the conf

١

ideas of existence. In dreams a man sees himself and others, together with various common objects of experience This leads to the notion of a double existence both for men and for things All things have images or doubles and the double has a more ree and ethereal existence in contrast to the physical body which has a coarser and heavier existence. This view of the world is known as There is no doubt that the explanation is 'anımısm true and important but it does not remove the need for a personifying tendency-by whatever name this tendency may be called-in primitive man leading him to attribute an inner life, resembling his own to forms which he recogniscs as outwardly more or less like himself double seen in dreams is a moving image resembling the living body seen in waking life but why should a man attribute mental life to it? It is evident that he must have nad some apprehension of a mental life of nis own before he could regard the image even as an animated The personifying tendency must precede double This is the meaning of Siebeck's criticism of anımısm Tylor in the Einleitung to his Geschichte der Psychologie No doubt the two ideas worked together Similarly Avenanus Der Menschliche Weltbegriff (ch. in.) regards animism as supplementary to what he calls introjection

§ 10 Developed space perception —We may now sum marise the conclusions implied in the foregoing sections.

The development of space perception becomes in tell gible with the co-operation of the three factors (i) the primitive extensity or sense of volume (ii) local signs, (iii) motor sensations. Take it first in relation to touch

Touch without movement— passive touch, as it has been called—could give us no definite perception of positions even on the surface of our own body. It could give us only a sensation such as is felt when a postage stamp is pasted on the hand. But if we take any given surface of the body and move the finger

of the nand over it we bring out into prominence the latent loca' signs Passing our finger over it ve have (a) a series of muscular sen ations (b) a series of louches. each accompanied by these minute differences-each with ts local sign. As these are all located in the p imitive sen e of volume since hey all have this aspect of extensity we finally get the perception of a relative posit on of points- e, or spatial coexis ence accurate knowledge of detail is not given to start with By thus exploring the surface of the oody we at it were a touch map of the arfare n which differences come to be immediately interpued by us in terms of space and consequently we are able to local em any pa t of the book automatically. We mus enonusise the remark, already made that the muscalar move ment, involved in the various touches do themselves cult pute to the definite spatial interpretation of the experience since the feeling of room to move in " is -not indeed the whole as Will and Bain thought bu -part of the perception of space. A particular succession of feelings of con act is accompaned by a na ticular succession of mo or sensation the touching part as well as that which is touched has its own tactum sersations and local signs, these rive rise to melings of double confa t which when touched by another objec greatly the body facilitate the percep ion of ex ernal filled space. this last named experience is developed and receives its mos characteristic features brough the active exploration by touch of external objects means persons who have been porr bund may develop a sensine spanial perception of the world

Turning now to "sir we must ask what can the eye at an or he way or space perception by itseli?

We start as before with a primitive sense of volume Optical sensations are vaguely felt from the outset as voluminous roomy or space filling. We have also latent retinal local signs. Movement here is of special importance because the eye is in constant motion. These movements concern the axes of the eyes when the two eyes converge diverge and sweep over the field and the crystalline lens which relaxes or the reverse to accommodate the eye to more distant or nearer objects (see ch. ix. § 8). Professor James quotes from Martin's Human Body the following account of the perception of distance and of size 1

With one eye our perception of distance is very imperfect as illustrated by the common trick of holding a ring suspended by a string in front of a person's face and telling him to shut one eye and pass a rod from one side through the ring. If a penholder be held erect before one eye while the other is closed and an attempt be made to touch it with a finger moved across towards it an error will nearly always In such cases we get the only clue from the amount of effort needed to accommodate the eye to see the object distinctly When we use both eyes our perception of distance is much better when we look at an object with two eyes the visual axes are converged on it, and the nearer the object the greater the convergence We have [by experience] a pretty accurate knowledge of the degree of muscular effort required to converge the eyes on all tolerably near points When objects are farther off their apparent size, and the modifications which their retinal images

<sup>1</sup> James, Text book of Psychology pp 39 40

experience by aerial perspective come in to help relative distance of objects is easies de ermined by moving the eyes al stationary objects then appear displaced in the opposite unection (as or example when we look out or the ninuow of a railner ca) and those nearest most rap dly from the diffe ent apparent rates of movement we can tell which are far her and which nearer [Such eye movements, or course bring about movements of the retinal mage which bring out the atent regnal local suns as the image passes to and from the nelon pot ? dimensions of the re-mal im g de-erm re-printarily the ensations on witch conclusions as to size it The ia the visual under the arge the ret rel image and inc t e visual angle d pends on the distance of an office the correct perception of size depirts large i or a corect compate of a stince having for ned a sungment consciou or uncon cious as to thit we can lade as to size from the extent of the nemal region affe tog. Mos people have been surpr od now and then to fine the want opported a large bird in the couls wa only a small in wet close to the eie the sarge insient are being due to the previous incorrect judge or as a the distance of the object. The presence than cheet a tourably well known her tallows of only contep ons (by compa on) , to see ar's s for this purpose frequently 11t odice burnan faures to assist in giving an idea o tre a c of other chects represented

In the thru p could us consider the cooperator of sight and twos. I space world of a sent civil be built up by movement and touch (including actual sight) alone or by movement and sight fireluding

1

retinal local signs) alone but our actual space perception arises from the association between sight and touch From our first entrance into the world we have been learning the connection so that at length a sight perception becomes an indication of possible touch perceptions Movements of the limbs whether impeded or not are visible and therefore provide associations of sight and motor sensations All the tactual exploring movements referred to above are accompanied by sight sensations of the contact (the hand and the bodily organism or the hand and the outer object) and it is only a matter of time, with sufficiently numerous and varied instances of the conjunction of the wo kinds of experience for a visual perception at once to suggest a touch perception which is not actually perceived but represented in idea. When therefore we see a solid object, or a smooth surface our visual perception is complicated with suggestions of active touch. When we see an object at a certain distance and direction part of our visual perception is given by suggestions of movement required to reach it and so on These suggestions of active touch contained in sight sensations are no necessarily free ideas of memory they are usually dependent on the sight sensation in the manner described above (§ 3), they are so closely bound up with the sight sensation that we have the (incorrect) impres sion that we see distance and direction directly and ımmediately

We must repeat and emphasise the observation that all the factors of perception develop together in close interaction the perception of reality through motor adaptation the perception of the body the perception of objects outside the body the percept on of extension through active touch and active vision are co-operating functions separated only for purposes of theoretical analysis.

§ 11 Perception of time—Our idea of time is hat of a series o events succeeding one another capable of being divided into present fu ure and past, the scrie extends back indefinitely into the past and forward indefinitely in o the future. It is clear that at the mercity perceptual level no such idea could be formed but it does not follow that the end in immed to perceptual o experience—or as we might even by teching —of duration and succession.

Even at the icvel of secon tion with at explicit ideas (9 5) an impression easting unchanged for a certain time could produce by its continuance a gr dust y cumulative effect in consciou ness -for the discernment of t at any moment i affected by t aces or s d scern ment at prevous moments so that the feeling of it is different a time goes of a uccession of implessions connected toge ' er by their relation to the same impulse. wil' produce a sim lar gradually umulative effect. The accumulation of effects varies according to the time Thus even a mer impure or taken up by he proces a bodily fething is felt different a cording a is duration varie. The time du ng v uck being felt the time marked by the actual occurrence of sensat on and teeting, s what is mean by the present Hence the pre ent" time is never a mathematical point or many sible instant i is a so of side e buck of time with a certain lerath of its own. Professor Stout points out that it is longer o shorter according to on the percep ual level it is longer circumstances

(\* 1

ŧ

ì

一名 中非中国的第三世纪 医克里克氏征 医克里氏试验检尿病

ě

when conation is obstructed or delayed and shorter when conation proceeds successfully and easily to the attainment of its end

With the emergence of explicit ideas the beginning of the conscious distinction between present and past appears. The feeling of familiarity takes us beyond the present and the complication of a present per ception with vague representations of past perceptions goes further in the same direction. At this level there is indeed no distinct contrast and comparison of the present time with other times, but there is a vague consciousness of the difference resting on the actual transition between a perception and a memory image Consideration of this subject is continued below (ch. xi. § 10)

The main points to grasp are (1) the meaning of the present (as a psychological fact, not a mathematical abstraction) (2) the fact that a present conative process (even if it is only an animal impulse) has sufficient unity of its own to give rise (through the operation of reten tiveness simply by its continuance in time) to a feeling of continuous transition, (3) that this is the most primitive experience of time and that further development of the time-consciousness depends on ideation and begins with the vague apprehension of a transition between the feeling and perception of the present and the memory images with which these are complicated

The psychology of time is very obscule and little light can as jet ue thrown on many of the details. In this place we give the following ref rences. Stout Manual ble in (ii) child ble in child ble in (ii) child ble in child ble in factorial ble in James Principles vol 1, child and (more briefly) Text book child with Ward, Principles child A very suggestive discussion of the psychological and philosophical aspects of our time experience will be found in Royce. The World and the

Individual vol : (Gifo d Lectures second se ies) ch in pp 1 3ff and index s v 'T me" For an account of the possiblitie of experimental work sec M ers Experimental Psychology and ed vol i ch xxiii

The usvel ology of perception is one of the most difficult parts of the subject but the student who has grasped the main iggs of the dependence of perception on the active side of menta' life as distinguished from is passive or mechanical side has gone for towards surnounting the difficulties This i lea is admirably expourage libr Professor Stout Manual bk in (more pitem in Groun work on ix and Analyte Psy a logy (15 sugrous esp to 1 ch v to nich xi) The ame caunduries Inc. Pr-n ible ch ii sec also his articles on assimilation and A suciation? " Wire July 1893 and October 1894 (two no evorthy rticle the econd and more important of which has been quo eq in the forego ng chapter, James brilliant work in Principles to 1 ch xix ( I er et tonot Things ) and xu ( Perception of Real ti ) should on no ac ount b. neglected. The same may be said of Spearman recent work The Nature of Intelligen e ich 11, Sensation ch xv, Percepton

On space percept on recent study has as starting poin in James for 0 s lapt r x1. A critical acoust of the question as Jam s left it is given in McDougali Unthine the viii whe c the author appears to advocate a v ry extreme form of n t la tech called 1 c rativistic theory (Untinne p to and see above \$ 10.366). Or recent experimental work, see Tyels. Lapton n al Psi holigy and ed to 1 th 1 xii. It hence the title to 1 pt. th x1, xii. In the of the 20.002.

to ve i interes ing its ra or of the acquirement of como direction of the executive spatial perceptive by so, hit and symbols given by Mr (M) ration respectively. A view to it who wore glasses so constructed hat the cinal images of external objects were not exceeded in harmon and sight and touch (through rewerents and local signs) under bese totally new circumstin.

The reader of German is referred to three important articles by Heller Philosophische Studien, vol xi (1895) Nos. 2 3 and 4 entitled Studien sur Blindenpsychologie and to an article by Uhthoff in the Zeitschrift fur Psychologie u Physiologie d Sinnesorgane vol xiv Nos 3 4, dealing with cases of successful operation on persons born blind Another case is described by Latta A Case of Successful Opera ion for Congenital Cataract in an Adu t British Journal of Psychology vol 1 pt. 2 pp 135ff (July 1899) Older cases are described by Hamilton Lectures on Metaphysics vol 11 ch xxviii and Abbot Sight and Touch (1861) the most important are those of Cheselden (1728) Franz (1840) and Nunnely (1858)

In connection with what we have said (in this chapter and eisewhere) on the meaning of psychical combination we may observe that Dr H J Watt in The Sensory Basis and Structure of Knowledge (1925) has made the following observations When two pressure contacts are set some dis ance apart on the slim we notice the presence not only of the two spots of sensation but of another sensory datum namely the distance between them We are prone to think that we somehow merely estimate or reckon by thought the distance between two such points. But this must be a mistaken view. There seems to be no means by which reason could make two spots of sensation produce a distance between them. Nor could we by any logic derive this distance from the attributes of these spots. We seem forced to admit distance as a new datum adding something uniquely new to all that appertains to the two spots But at the same time it is clear that the spots and the distance are bound together into a special whole so that we must speak of the spots and their d stance or of the distance between the spots. This special synthesis we call integration and it is important to notice carefully what is involved in the notion namely (I) something new that is the essence or spirit of the unity and (2) the peculiar unity of the whole whereby the integrating parts and the new th ng are wrought indissolubly together ' (op a' p 75)
The author discusses the development of perceptual thinking specially from this point of view and endeavours to show

that the same principles are operative in each of he en es which function in he r respective suberes according to the same general laws

Ano he a pect of the questor dicated by Vat is discussed by Sn arman Acture of helix ice chi viii (the eduction of o relations—re when he min all presentation of any two or more characters simple or complex tends to evoke immediately a knowing of the relation between them) It is clear hat he mind does not simply reate the charge in character discerned. The occurrence of the change must not a passive or me hanical side. If light for example did not differ it is stimulate a particular all consciousness the would be not plus direction of he attention and increase in the stimulation of the action of the attention and the stimulation of the stimulation of

## CHAPTER XII

## MEMORY

§ 1 Factors in memory - There are times when, from the multitudinous faces and figures which meet us in our daily walk, we select one and annotate it thus 'I have seen you before." We may not be able to say when or where or in what circumstances but the sense of familiarity which accompanies the per cept is a perfectly definite experience. It seems to consist in a kind of tingling which makes us feel that this particular percept has associations in our mind which might be awakened if we could only hit on the right means We dwell on the percept, trying to strengthen it we run over it, point by point like a mouse in a cage trying to find an outlet we bring up other ideas such as those of hotels we have stayed at, societies we belong to journeys we have made, to see if any will act as key to the puzzle. At last the spark passes the junction is made we exclaim. I know, it is Mrs king I met her in Florence, she and her husband went with us to Vallombrosa! a host of other details springs up a whole week or year of our lives seems to swing through our minds in a few short moments.

An analysis of this or any similar example will show that a complete act of memory involves four factors —

- a Retention or Conservation of Presentation
- à Their Reproduction
- c Their Recognition as belonging to my previous experience
  - d Their Localisation in that experience
- § 2 Retation It is maintained by many that retention and reproduction are both dependent on what James has called the elementary law of habit in the nerve centres—ie, that these centres are so constituted that when any cerebral process takes place her are modified in such a way that the same places her are modified in such a way that the same places her are modified in such a way that the same places her are modified in such a way that the same places is 'abide to recur I is as if a track were form d which or ents future disc are so of entry. On the office hand Beig on while ach it the existence of what may be called 'an immorp and its depindence on the laws of the physical organism brings forward weightly are ments to show that there is a so a place memor of which the mode olope a or once not accord with the physical and countries overning organism in it ions.

For he to entire us the wird recretion is meming simply the molity to recurs when he returned actually does take place we nave reproduct in The power is one which differ from the dividuals and is to sees in the specified with mental grasp. Proble of very low medigence from the power sit in remark but define. It is note that if your sit in remark but define. It is not the limit of an about a who could enumber he dry when every person had been buried in the parish for thirty five years and could report with universing

1 See Bergen Satter an 1 et 17. Fog tr 12.38 14 156 et ta su

flick much is semeant by wold is the is doubtful it certainly does no read that in separation is whole nervous process sectors exactly as it of three in the ceptors. For discussion of several controls of the ceptors are several sectors.



accuracy the name and age of the deceased and the mourners at the funeral.

Native retentiveness must be tested by desultory memory-our memory for things which have not a special interest or importance for us Professor James gives an instance of a friend of his own who was intro duced to a certain colonel at a club The conversation fell upon the signs of age in man The colonel chal lenged him to estimate his age He looked at him and gave the exact day of his birth to the worder of all But the secret of this accuracy was that having picked up some days previously an Army register he had idly urned over its list of names with dates of birth gradu ation promotions &c, attached and when the colonels name was mentioned to him at the club these figures on which he had not bestowed a moment's thought, in voluntarily surged up in his mind."1

This tendency to repetition in the nervous system has been likened to the law of mertia in the material world The fundamental law of physics is that motion once initiated continues, and at first sight the law of habit seems so analogous to this that to some philosophers the difficulty has been to account for forgetfulness no for memory Enough instances of wonderful recoveries of memory have been recorded o make the hypothesis that we really never forget tenable Thus De Quincey tells us that in his opium dreams the minutest incidents of childhood or forgotten scenes of later years were often revived I could not be said to recollect them for if I had been told of them when waking I should not have been able to acknowledge them as parts of my past experience. But, placed as they were before me, in dreams like intuitions and clothed in all their evanescent circum tances and accompanying feelings,

<sup>1</sup> James, Pr neiples of Psychology vol p 661.

I recognised them instal taneously. Indeed we all know only too well that we cannot a ways command our knowledge we ale often aw re that a certain number or phrale is really in our memory. though we cannot produce it a the moment.

But the analogy on which the theory is based does no really exist. For while changelessness rules in the inorganic the principle explicitly explicitly and as we know it is that of glowth or development and decay of birth and deal. No doubt every experience produces an effect on the organism reindering tractually different from what it was before but the common being that many of these experiences pass in time beyond the reach of conditions recall it probably correct. In other tords forgetting is a reality

We must not in nk of memory a toring up whirf ni e number of sepa ate ideas or even of complete experiences. Each hour of our life has an influence or us and allers as but for this causal action it is not necessary that any par culer pe cept on should saying in its individual ditingness. Which we have are rather functions or nodes of action which may occur in the most various combination definite faction in cidents are retremble educations definite faction in so far as hey continue to supply a with he work no material of an interectual if fere e only so far as we're ninucliouse them in from combinations.

Our knowledge of any object—of an apple for instance—seems to us a unity but in cally it it made up of sight memories and if any of these branche of memory we eldest oved then our concept would be so much the poore. Thus each of the sensory centres appears to po sess its own memory and it is matter of common k onledge that in the same individual these interior es

may vary much both in tenacity and vividness. Thus we may have a good memory for sights and a bad one for sounds, a good colour memory and a bad one for form a good memory for figures and a bad one for names. In this region individual differences are grea as Mr Galton has shown but almost invariably the visual and auditory memories are stronger than those of the other senses.

Certain experiments seem to suggest that in some people at least improvement in retention may be brought about by practice 1 On the other hand Pro fessor James believed that retention is dependent on the original constitution of the brain nor did he think that this fundamental property can be modified by education Improvements in memory he held to be due not to any change in the native power of retention but to im provements in method. Thus an actor may learn his part more quickly in age than youth but this is because he has found out by experience the best way to impress it upon his mind. A linguist learns each successive language more easily than the first but this is because his plan of campaign being settled he wastes no time at the beginning and moreover he has in his mind much which by its resemblance to the new know ledge makes the process of acquisition easier by actually lessening the bulk of the new

Physical conditions certainly do seem to affect not only the power of reproduction but also that of retention. Fatigue for example is unfavourable to retention. Pro essor. Mosso tells us that Alpine climbers have frequently to take notes during their great ascents as after their task is over they can

<sup>&</sup>lt;sup>1</sup> McDougall and Smith Experiments in Learning and Retention Brit J Psych vol. x 1910

remember nothing. 1 Sir Richard Parton the great Eastern linguist says that in learning a new language he never worked more that a quarier of an hou at a time, for after that the bain ost its fresh ness. A friend of our own a professional elocation statells us that all pieces she has committed to memory when in good health and not tat aned size can reproduce at any moment, but such pieces as have origin lift been learned when she was tred or run down have to be relearned every time she has occasion on use em.

Retention varies also with the amount of attention we bestow on the original experience. Hence the sof retention ale for the most particular with rose of attention. This when any cream tance recess us in ensely it in a coses sitself quickly and deep to browning a Frairippo Lippi furnishes us with a good extinule when he explains his bit for lit take pottatione thus—

it mind you ah nabe stary in the tem Ιı iramy tuew Wa u g to k s faces to kno who w I fine The bit o h if strip-ed grave burch h sires, and who will car ad an kit as has passon-Which gentleman processional a hae Holing rendictore aca a Vul wink a die halm apate A tch The dropper s of he vax o class v Or ho on for 1 Laht and no 1 m n How say Ir-nay with do, e. w hets p His bone form the reap o cla in the sire -Why soul aid ser e of him grows arp all e Helams trele a of things ad none a les For admon ...on from he long ry ach

The more mustive an experience s— at is the ni e t affects our whole personality—tre more likely it is

<sup>1</sup> Mosso Fategue Fng ; rs. p 100.

to be retained In such a case the memories of the different senses come to the aid of each other. More over, what is even more important such an experience is sure to be soon and frequently reproduced and each reproduction deepens the original impression and adds to the chance of the memory reappearing in consciousness.

When we commit anything to memory we usually do so by means of repetit on This may be merely a device for increasing the duration in consciousness of the presentations in question and so deepening the traces ' This process of deepening seems to go on apart from consciousness so that a pause between successive repetitions or groups of repetition is ad vantageous In a series of experiments conducted by Jost 1 it was found on comparing eight repetitions on each of three successive days with four repetitions on six and two on twelve that the efficiencies tested twenty four hours later were respectively as 11 5 35 and 54 The experimenter surmises that one repetition on each of twenty four successive days would give better results still Here the total number of repetitions is in every case the same, the difference is only in the number of times that what may be called the process of 'settling is allowed to take place-namely, three six, and twelve times. It is as if the effort to learn generated a certain momentum which causes the mind to go on growing in the same direction even when explicit attention is withdrawn Some people when tested immediately after learning give a worse repro duction than they do after an interval which may be of considerable length (a week or more) 2 An analogous

state of affairs is well known to exist with respect to our

<sup>&</sup>lt;sup>1</sup> See Ward Ency Brit 10th ed vol xxxii p. 62

<sup>&</sup>lt;sup>2</sup> See P B. Ballard. Obliviscence and R miniscence Brit Joirn of Psy & Monog oph Supp men vo

riuscular accomplishment. Profe sor Jame has some where said hat we learn to ska e in summe and o swim in winter this simply means that he skill ple callous y attained during the earn's practice becomes settled and confirmed during the subsequent rest

If now we tabulate the conditions favourable to retention we find they are as follows—

- r Freshness of brain (or mird)
- 2 Amount of a tent on pestowed on the expenence
- 3 Massiveness of the experence
- 4 Number of times the experience of peacet or ts duration in consciousness

We have present to the 'a transmission is should be not a that rope it on without a entire—without a definite set of the nend towards remembering—is on ionshy ineffective. It may indeed induce a distract for the material which seems definitely unfavourible to it returnor.

& E irmital we -- It is abundancy plan that mel ory as it occurs in ordinary life is a very con pier presomenor who her as expensed will be reamed r memory or not depends often apor the whole previous life history of the individual concerned There are certain event such a 1 the marraces deaths which triv 1 to o vers rough in as such boots of associated thoughts that we could have for et The first enduations of the experimentalism is then t sm 'r he polem W to his end in view they elect material which has few associations Ebbirghau the poner in his research, used nonsense syllables such as nem pep, www &c since then musical tones figures, coloured squales rais of light of diffe ent intensities have been among the materials employed Among the aims of he inquirers have been to find out the effects of thithm tepetition, primacy, ecenes of he impressions on the mein ry

to discover the comparative strengths of the different sense memories, to compare immediate reproduction with reproduction after an interval to ascertain how the different senses affect one another when used in conjunction and so on. The following account will serve as an example of the methods used vestigation was undertaken by Munsterberg at Harvard. the material used was small squares of different colours and similar white squares with black numbers printed These squares were exposed in series of on them. twenty two seconds being given to each. The subjects were given similar squares and requested to arrange them in the same order as those they had seen. They were cautioned against making associations production was immediate. It was found that in the purely visible series the average error was 20 5 per cent in the audible series where the colours or numbers were named instead of being shown the average error rose to 31 6 per cent when the series was mixed the material being sometimes shown and sometimes named the error increased to 39 3 per cent. It would thus seem that to change from one sense to another has a harmful effect upon the memory When the two senses of sight and hearing are used in conjunction the errors are to those of a purely visible series as 3 9 is to ro 5 Thus the different senses aid one another very con siderably when used together

A great mass of material is being in this way accumulated from which it may be expected that valuable results will in course of time emerge. A few references to this literature are appended. F. Kennedy. The Experimental Investigation of Memory. Psych. Rev. vol. v. p. 477 (an examination of the methods and problems, with a useful bibliography), W. G. Smith, The Place of Repetition in Memory." Psych. Rev., vol. iii. p. 21. L. G. Whitehead. 'A. Study of Visual

and Aural Memory Processes, Pyck Rev so m n 58 W H Winch nor Jate Memo y n School Cl Gren Brit Journ J Fil 1 ol 1 1 127 vol 1 n 32 james Principles of Psi r vo pp 67669 an a oun of the mangara ion by Fbbirghaus of these experime itest g tion W W Calains Association Psych Rev vol 1 p 4 6 vol 11 p 32 E A kirkpatick, An Experimental Study of Memory" Psych Rev vol L p too M W C aims Short Studies in Memo v and Association from the Weliesley Co lege Psycho onical Laborator, Psych Rev vol v p 451 E A kirk rick Memory and Association Psy h Per vol v p 624 These last three papers form a conn ct d group shiving esaits of very considerable educa ional sug stiveness. In Dr i rn hams valuable monograph on emo in the Arrian Journal of P v holom vos 1 and 11 a se nor is cerosed to experimen lad as vol in p 397

In the course of 's sinvestigations Fbb nghaus showed that the process of forge ting is rapid at it st but fa'ls to a minimum later. Mullimb the amount forgo ten by the time required to rule in the sames, he found that al hough hat was gore after one hour eight hours later only two thirds had disappeared while later still con detable strutches of tine passed in which haldly any decrease could be detected. The swiftnes w h which fo getting proceeds at first is recognised by our common Lw which cuepts as evidence un i notes as are writer down on te spot, but not such as are nade immed tely a or the vices has return d'home. Trave lers in we noted the same thing thus Dr Johnson in his Journey to the We ern Isle ave observe deeply min sied by any terrarkante speciacle does not suppose nat the traces will soon vanish from h s mind and having commonly no great convenience for writing, de ers the description to a time of more leisure and better accommodation. He who has not made the experiment or is not accustomed to require rigorous accuracy from himself will scarcely believe how much a few hours take from certainty of knowledge and distinctness of imagery, how the succession of objects will be broken, how separate parts will be confused, and how many practical features and discriminations will be found compressed and conglobated into one gross and general idea. This may be one reason why the expression travellers tales' has become a byword

& A Reproduction laws of association - The exist ence of retention as a quality of mind or brain is not known directly it is only deduced from the fact of Reproduction 1 We have seen that a certain degree of retention is indeed involved in all psychic life, it would be impossible to understand a spoken sentence unless the beginning were still echoing in your mind when the final words are pronounced similarly, all comparison judgment, even ordinary perception evi dently involve memory (ch xi §§ 3 4) Thus the present time to the human mind is not a mere mathematical point as we conceive when we think of time in the abstract but is a period of sensible duration including all the experience grasped in one act of attention and feeling Reproduction proper however means the repetition of some presentation after an / interval during which that particular presentation has not existed for consciousness at all Language is apt to be misleading here because we talk of the recurring or repeated presentation as being the 'same" as the original one, whereas what we really mean is that the

<sup>&</sup>lt;sup>1</sup> Cf what was said above (ch. in § 5) concerning psychological dispositions

two presentations, which as psychic events are two distinct entities, refer to one and the same object Thus if you form a memory picture of Ben Nevis as seen from Fort William to day and also to-morrow, you say you have the same idea both times, your meaning howeve is that you have had two mental occures, both of which referred to or rep esented the same objec --Ben Nevis. Neglect o this simple and obvious point has caused much con usion in psychology contended that the cerebral modifications in the two cases are the same, in the sense of being indistinguis able without a reference to time-that s as first or This is very doub ful The clea est of memory images is continually shifting, as we lay stress first on one part then on another and it is unlikely that our thoughts, and with them the cerebral changes, should follow exactly the same course twice. Speaking generally however, we may allow that especially in the simplest cases as when we image a straiglt line or zemember a proposition of Euclid, the brun changes keep pretty closely to certain as ablished lines

Apart from such memory images as we have hisherto had in view there are certain elementary forms of reproduction which have ufficient psychological interest to be considered here. If we oper our eyes upon a bright and immediately close them again we see a white image of the light forming itself upon the held of dark ness. This persists for a short time then disappears a termich it may reappear and again disappear possibly more into once. Then, if the observer still Leeps his eyes closed a dark image of the light may appear and may go through the same fluctuations. The first image has been fitly called an after sensation, or perhaps more correctly an after percept, the second is the well an axis

complementary image Again if we have looked long and intently at any object (eg the field of the microscope) a vivid representation of it is apt to recur involuntarily even when our thoughts have no reference to it. This has been called the primary memory image. It does not move with the movement of the eyes as the after sensation does and is not generally so definitely localised in external space. It is in fact a true memory image deserving to be placed in a class by itself only because of its vivid ness and persistence. In course of time it fades so as to be indistinguishable from the ordinary memory image.

Ordinary reproduction af er an interval takes place in accordance with the Law of Similarity or the Law of Contiguity The Law of Similarity is that the occur rence of any state of mind which resembles a past state tends to bring about a recurrence of that past state Thus if we are angry with any one, all the previous injuries he has done us are apt to rise in our minds Now it is evident that the thought of the present injury can never before have been associated with the thought of any of the other injuries, hence it is at first sight difficult to explain this Law of Similarity in accordance with the accepted law of neural habit. But when we analyse the state we perceive that part of it is identical with previous states in this case the general sense of injury and the thought of the special person guilty have occurred before and have then been associated with other circumstances which are now raised by them to consciousness Hence we may if we find it helpful translate these facts into a hypothetical construction of what goes on in the brain cells-we may suggest that a portion of the brain trac s which are now excited has in former states of excitation made part of other definite paths the present excitement tends to pass along the

same paths and simul aneously with this the memory of the previous associates rises in consciousness. It is however vely difficult if not impossible to apply this explanation in more subtle cases (see p. 452).

The Law of Cornigut; states that when two element of experience have once been connected by occurring simultaneously or in close succession in consciousness then the recurrence of the one tends to bring about the recurrence of the other. This statement must not or course be interpreted as meaning that a bond of union is established between any two presentations which occur together in consciousness. Generally speaking it is only when her have been afterfied to together that they become connected. Occurrences which have not interested us are dropped out. Did the whole state tend to recur memory instead of being an abstract of experience would become a transcript and would lone much of the practical usefulness.

If we now come are the analysis of the law of similar ity with the satement of that of con juity, it wil appear that the two do not really diner the revival of similars by similars being n its essence a revival o ideal elements by ideal elements which were once actually associated with them in consciousness. It has been therefore, propo ed to combine these two gen eralisations into one single law to be called the law of Red negration the purport of which would be that the whole of a mental state tends to be reconstituted when any part of it occurs. The distinction be weer the two 'aws' owever, though quantitative rather than generic -the ider ical elen ent in the two states being obviously much smaller in the case of rev val by similars thur in the case of recival by contiguity -- is not without its practical use. I has ill a relogy all sc entific gen

eralisations are instances of the action of the law of similarity all causal connections, of that of contiguity Our memory of our past lives depends mainly on associations of contiguity our forecasts of the future on suggestions by similarity. The more mobile a mind is the more does its action exemplify the law of similarity, hence children have long been noted for their sensibility to suggestion by similars. Apart from mobility a fineness of organisation would favour this kind of mental movement as the elements of the mental states would then be more clearly discriminated. Such a mind will be original, for there seems no end to the similarities that may be discovered if we have only wit enough to perceive them

§ 5 Effects of emotion and interest -The reinstatement of a previous ctate is usually gradual one element summoning up others Thus re reading an old letter will wake to life many thoughts and emotions long unfelt. A whole emotional attitude may be thus re installed When an old boy revisits his school the sight of the buildings the familiar rooms, the well known face of his old master sometimes bring back to him in tingling reality the shrinking timidity of his youth on the other hand the changes may be so many that by their constant hostility to the process they prevent reinstatement, or the old self of boyhood may have been left so far behind that, though there is an intellectual memory of the old conditions, it fails altogether to possess con clousness and drive later elements from the field. Hotspurs famous speech descriptive of the trimly dressed lord with his complaint of the soldiers who bring a slovenly unhandsome corse between the wind and his nobility is an excellent example of this reinstatement of a previous state of mind. As his anger eximines a the very though, every attle incident of the conversation comes back to him—hough conversation to him—hough conversation to his as ne point out has swept from his reme ibrance his own share in it

That this law of repoturition includes emotion among the clements of experience is a fact that is often negreted. And ret emotion is a determining factor of the utmost importance in the movement of experience for thire is a massiveness about it which renders its influence greater than that of almost any of the ideational element. Each of the in er more over his lundreds of resociates, and which of these is brought into consciousness is determined arbely by the collinant fleing or mood of the momit to When we are gloomy the stream of thought is durily tinged when we are glad it duries in the sunight.

Ag r the dominant interes de e.m nes the di ect on of the flow tovards i el. The thoughts which the same lands ape arouses in a geo ogist and in an actist are ent of different.

We nate seer that the num or of representations or reproductions of a pre-entation, the recency of its occurrence its original interest, the length of time during which it occurred the focus of consciousness, are all factors rationing retention. If we talk over and think over our experience we hall have better memories than if we live simply in the present letting each day life so from us as the sungle down. We all know that it is possible to acquire very quickly and thoroughly a confiderable body of knowledge—e.g., for an examination or for some legal case—and then to drop this from our mind so couple elections.

300V Sept.

be the merest fragments remaining. It is quite other wise with knowledge in which we have a permanent interest, for we are constantly reviving this either to use it or to add to it, and each reproduction gives it a new lease of life. Knowledge in this way often becomes so strengthened that it rises in our minds spontaneously even when we are otherwise occupied, it establishes itself as a neural habit thus lending countenance to the Herbartian scheme of presentations which in that limbo below the threshold are engaged in ceaseless struggle to rise to the clear light of consciousness

It has been doubted whether ideas ever do rise this spontaneously the suggestion being that there is always some 'cue either in perception or in the preceding thought to bring them up and indeed we may admit that, apart from the influence of sensations, the direction of our active consciousness seems in most cases to be determined by associations But even if this were the case universally the statement must not be interpreted as implying that the mind is passive, on the contrary as we have just seen, the dominant interest of the mind at the moment determines the particular course of the thought among many possible ones, as when the 'swish" of any feminine skirt rouses in Romeo the image of his Juliet-not of his landlady We ourselves believe, as indicated above, that not only do certain thoughts appear in consciousness on the merest pretence of a cue but that the slightest pause in the steam of thought acts like the release of a catch which is sup pressing these insistent ideas. They surge up in our minds whenever these are temporarily vacant, -e.g., after sleep-we have noticed this occur before our eyes were open -or when we sit down to rest prepared to "think of nothing The reader should examine this point in the light of his own experience. In pathological cases the common manua of suspicion '—the conviction that one is being plotted against by every one—is a unitar example of the hyper excitation of a psychical disposition causing certain ideas to rise in consciousness without cire.

While the habit of rubbing ones thoughts together in idle moments cer amir streng nens the bonds of association and increases the chances of reproduct on it tends at the same time to lender he mind home geneous-se to un a se the conces of the pincual items of our experience recurring to consciousness. The a or at one formed by items not worked over a pear to be very much a ronger but this is often simply because they are fewe. The sense of smell s often referred to as possessed of extraord analy s rong associative power with many people a particular scent always calls up a particular cordition of mind. Thompson Seton asserts that this is the suct of the Indian medicine hag, many of the Indians in ime find out the smell that comutes up their happiest hours and keep it by them is very real and dear to them—that landful of pinepeedles, that lump of rat must or that pie e of spruce-It adds the crown of happy memones to their revenes? Now smells are by most peo, le not easily reproduced in memory for this and for other obvious reasons they are no constantly turned over and over in consc ousness and so brought into a network of inter connections as visual imagus are, hence f a particulur sme'l forms a part of a total size of consciousness which makes a deep impression the recurrence of the smell sensation will recall that one state and no other

9 6 Types of merrory -We have already pointed out

that each of the senses has its own memory and that these memones differ very much in vividness 1 Galton in the course of his researches has demonstrated that some individuals habitually use one sense memory He distinguishes a visual, an auditory some another and a motor type The memory for tastes and smells also differs in different individuals though from the nature of the information we obtain from these senses it is unlikely that there exists an olfactory or a gustatory M Ribot adds to the three above mentioned an affective type, representing a class of persons whose memory for emotional experience is unusually vivid To illustrate what is meant we quote a short example from his book The Psychology of the Emotions (Eng tr) p 155

Case 6 a woman aged 28 'Three years ago I used to go and see a relative who was undergoing treat ment at an establishment in the neighbourhood of My visits were very frequent and always began with a long wait in a room overlooking the garden I wish to repeat the impressions of this time of waiting, which was always disagreeable to me, all I have to do is to sit down in a chair as I was then seated to close my eyes and put myself in the same frame of mind which I can do quite easily Not haif a minute passes between the evocation and the clear and absolute reconstruction of the scene. First I feel the carpet under my feet, then I see its pattern of red and brown roses, then the table with the books lying on it their colour and style of binding, then the windows and through them the branches of the trees, of which I hear the sound as they beat against the glass, lastly, the peculiar atmosphere of the room ats unmistakable smell. After

<sup>1</sup> For xamples of the degrees of vividness in images see unfer Imagina in ch. xiii. \$2, pp 4 ff

this I feel over again all the weariness of we timb complicated by an intense dread of the doctors arrival—a state of apprehension ending in a violent paintation of the heart which I find it impossible to escape. When once I have entered on this train of thought, I have to follow it out to the end passing through the whole series of states which I passed through at the lime.

In this example appear signt, sound, and smell mem ories, besides the muscular ones involved in the eeling of weariness, and the organic ones accompanying the reproduction of the or hing; emotional state people cannot represent to themselves herr past emotions in this viv d way though they remember p reedly that they felt fear as per love as the case mu, be, and the circumstances, such as 'cold slivers' trembling quickened heart beat &c., when accompanied these emotions. Most people can and do use all these forms of mertory to some extrat, though visual images tend to occupy a predominant nace. The motor or muscula memory is remaikably tenacious and exact and plays a more important part in our lives than we are at firs apt to imagine. It is almost impossible to forget how to carry out the complexes of co ordinate movements required for golfing, cycling or playing tennia, when we have once acquired them. Of this tenacity the following incident is a striking proof. Edith Thomas, a ch'd about mne years old deaf and bind from her fourth year was tested by Protessor Graham Bell of Washington as to her ability to reploauce by motor imits, on the movements of the throat and mouth involv d r rt culate speech She succeeded fa my well

pronouncing the letter k, which offers peculiar difficulties to deaf mutes, with unusual distinctness. When asked to repeat the letter some hours later she called with an almost perfect enunciation Kitty Kitty Kitty In vestigation revealed the fact that when at the age of four the gradual loss of speech had followed that of sight and hearing the last intelligible word spoken by the child was Kitty The reproduction was uncon scious the child having absolutely no idea of what It was not then a reproduction of she had done the word as heard or as associated with something seen but a muscular movement which latent for five years, was recalled by the suggestion of a similar movement. 1 In memorising words most people pro nounce them in order to have the advantage of combining motor memories with the visual images nascent pronunciation is something very subtle find that it can be continued even when for purposes of experiment we pronounce other words aloud. Memories of touch sensations are preserved also though in most people they fill a very subordinate In an American investigation in which a hundred junior sudents of psychology were questioned as to their mental imagery there was found one among their number who declared his images to be mainly tactual His dreams were exclusively tactual Numbers were correlated with sensations in the finger tips thus the idea of 5 or a multiple of 5 always brought with it a feeling in the tip of the little finger 2 There is also an imageless type of memory, the

<sup>&</sup>lt;sup>1</sup> Graham Bell Muscular Men ory Amer Journ of Psych 1806

<sup>&</sup>lt;sup>2</sup> R H Stetson Types of Imagination Psych Rev vol in p 398

possessor of which readly clothes his memories in words but does not and often canno induce them to take visual or auditory form sitnin his aimid

§ , Recognition -- When menory is at it owest we cannot call up any image of ar experence bu we recognise it a familiar if it occus again to the vi-§ 3) We frequently have the sense of familiares in meeting a person for the second time even before we remember his name o nything definite about the first meeting sometime we have ton central person we have never seen be one and in the care we often subsequently discove a thence it aim to amount of our acquain inces. The sense from a appear when we feel that the present con lous extincte has association in our mind which were thee on the former occasion of its occurrence and il it he e are trembling on the verge of consciousness. We all know this feeling of having something in our mind which we can jot force it of cor croupes his ease of what we want is perjectly defined— is like a hole which nothing but the right thing will first is not a mere vacuum it is a shaped vacuum "ry to tlink of some French equivalent which you know but cannot emember and you will experience the feeling rule ec to at once. The feeling seems to be an aware ie's of what we must figure ever, call the mo m of o some of those psychological dispo tion of which as we have seen by far 'ne greater pa of our mind at any given moment consists. The bel of that a presentation accompanied by this feeling ha been experienced before is simply a gener lisation in i murrerable cases definite associatio is have come in o consciousness after wards and been joined to presentations which wer originally accompanied only by this feeling of ircom

pleteness, and from an accumulation of these particular instances we have drawn the general conclusion that this feeling is the sign of an experience not wholly new

The feeling of incompleteness in itself then, by no means accounts for the feeling of familiarity feeling of fimiliarity no less than recognition proper implies that I who have this experience now have had It is possible to conceive of the a similar one before existence of a mind (or say a mental aspect of a brain) which should have conscious experiences, and which might even add to those the results of previous conscious experiences treasured up by means of modifications of brain tracts, and yet have no personal identity but it is impossible to conceive of such a mind greeting any of its experiences with the words I have felt this before It is the fact of recognition which forb ds us to dissolve the mind irto a mere succession of conscious states, it is on the fact of recognit on that our belief in our own continuous existence through time depends

§ 8 False Recognition or Paramnesia —The possi bility of false recognition has been already mentioned Sometimes it is readily explained as the result of imperfect observation-a dwelling on resemblances and a neglect of differences In such cases we admit our mistake and readjust with no difficulty But there 1 a very common form of false recognition which is much more difficult to explain The French call it deta vu or dea vicu We feel as though we had already lived through what we are now experiencing although at the same time we are sure we have not. The phenom enon is very common in adolescence and is sometimes explained by reference to a prophetic dream or even to a previous existence. Scientific thinkers have put forward various theories to account for it-eg (1) delay

t

in the perceptual p ocess so that the initial sensation is as it were cut off and is taken for an earlier perception (2) a lessening of attention of of mental grip—the experience has often a dream like character (3) an extension of the familiar ty feeling from part or pars of the process to which it legitimately belongs to others of which it do s not legitimately belong. Dr Maudsley and other have suggested that want of accord in the functioning of the two cerebral hemispheres might cause the experience, but in view of our gnoralce of he mode in which the hemispheres function in reliion to one another this must be esparded an pure special ton

In La Vu Mente e de l daoles ent Lomuire gives a numbe o chample of this experience. Here are two quite typical ones described by a box of this een and a half. On arriving at I, where I was soing to spend my holidays and where I had never been before a straige feeling came over the and I said to myself. What a quee thing I he abect seen this place. It was he same vibage the same aspect. One night dreamt that mamma had sent me a message to my aunts house and the next day I was amaded when mamma did send me this message using the very words I had h ard n my dr am

- § 9 Memory Image and P riept —There are a number of characteristic differences between these two mental processes
- I Percept are as a rule more vi id more insistent than images
  - 2 Percepts are steadier more definite and their

<sup>&</sup>lt;sup>1</sup> For an inte esting discussion of the phenomenon and a personal experience of it explained on the lines of this third hypothesis, see a line paper by 1 W high with 1 M nd Jul 19 4

objects have fixed positions in a filled space in front of us. Images are more fluctuating and while they also appear to be projected in space with most people it is not the actual perceived space. Cases are recorded in which an artist for example is able to project the remembered face of his sitter on his canvas. but this is abnormal. The space in which the images exist is not a filled space, there is as it were a finge of empty space round our image which we can sometimes fill by an effort of memory sometimes not

- 3 When we attend to percepts our attention seems to be directed outwards when we attend to images it seems to be drawn inward.
- 4 The coming and going of percepts is (it we dis regard our power of locomotion and of control of the sense organs) independent of our will memory images we can to a large extent evoke at will and dismiss at will
- 5 The objects to which percepts refer form a connected and orderly system which is common to humanity, owing to this objective reference we can have our percepts verified or corrected by other people images are so to speak our own peculiar property. Some children are thought by many observers to have considerable difficulty in distinguishing between the world of reality and their own imaginings. In dreams and in the hypnotic trance similar confusion is found
- 6 It is probable that there is a real physiological difference in the brain changes underlying percepts and images respectively

<sup>&</sup>lt;sup>1</sup> These and kindred facts are more fully described and discussed in our next chapter. Individual variations are probably great. For example some people in attending to visual images s em to direct their attention outward.

§ 10 Localisation — The fourth element which we have noted as distinguishable in a complete act of men orv is the localisation of its object in our own past experience. This is necessary in such instances as that described at the beginning of this chapter which is a type of a large clas of fact of memory. There are other large classes in which no such loca is a ion is desired. If we call to mind a particular landscape we image it as a fac evising now and the date on which we actually saw it is of o intere to importance for us Similarly who we repeat pusages of poetry we have harned we do not a state of entire we learned tem The n te est n an such cases is cent d in the things themselves not in he things as having made a part of our lives O c thing there are of which the persones are so engrain d in us that they form par of ourselves, in this case allo the ime element is lost-and, indeed, we do n sat we re nember such this we say we know them. Our own language he letters or the alphabet the nam of mos common objects the facts of solidity and weight the e thanks we say we remember only when we discover that there is a pos ibility of forcetting them Many muscular memories such as the methods of pronouncing words are similarly engrained

In the em tatement of an experience, suggestion or association is often aided by rational construction. Thus in the propositions of Euclid we partly remember the proof purtly construct it in accordance with certain permanent principles. Our own past lives we sometimes reconstruct in a somewhat similar fashion, thus we may determine the order in which we paid a ce tain sense of visually a consideration of the positions of the houses white with respect to one armshe. Our memory pictures of pices we calk in the same way. For

instance we may say I thought there were daffodds in the grass but that is impossible as the time was August or I seem to remember your cousin at that party but if as you say, he was in Italy then I must be mistaken.

This habit of rational construction of the past, com bined with the dislike we feel for our own ignorance. accounts for many errors of memory A recent writer describes an experiment on visual memory thus show a friend, a good visualiser, a striking cartoon just glances at the sketch before I remove it, and I then put to him a number of questions as to the details he has observed It is surprising how often he is right. and it is instructive to note how often he is wrong sees three buttons where there is one He describes the coachman's boots whereas in the cartoon they are hidden covered with a rug Positive error thus enters into his image Here the visual image does not admit of blanks and they are filled up in accordance with the average of experience Every item in the image as already pointed out, has many associates and what wonder if it is not always the most recent that enter Again, desire modifies our memories consciousness just as it guides our imagination—nay even affects per Falstaff is not the only person who ception itself remembers himself valuant while others commentorate his cowardice. We work over our memories along with the rest of our mental material and reduce all to some degree of consistency If we have a firmly established belief in ourselves as men of valour any inconveniently hostile memories will be crowded out of existence

An analysis of memory leads to many practical deductions. One or two may be mentioned on account of their pedagogic interest

I In teaching children, the substance of the le son should

be impressed by as many sense averues as possible, as each will aid the others. In partuar, he musually nervory migh be much more largely called into play than it. In Thus writing in the air when such nings a Fre chaccents are bring learned moving the ips when merions ing acting his reical scene. Act are all devices helpful to children

- 2 The lessons should be associated with one mother as much as possible and particulally with the interests the child en have outside of school hours. This will ensure their frequent reproduction in consciousnes
- 3 Cramming is a psychologically victors mode of study time is rot allowed to the knowledge to acquired to be wrought atto he files of the node her folent soon as ks in o oblishing. Many exemple of a are unfortunally still continue on so as to favoir this make of preparation.
- 4 Educator should recognish that sense memors or rather ser memories can be on vated and they rid endeavour to frame the riessons so that post selection, a ment to the practic of form & sense images is given
- § 11 Menory of the Emotions We may here ad varitageous y take up the mac' discussed question of the memory of the errot ons Bain's theory was that the emotions as such have the minimum of eviva they but being always incorporated with the sensations of the higher senses they share in the super or revivability of sights and sounds. To the P ofe or sames objects that he fals to point out that the ev id sights and sounds may be idea whost ceaing to be a finct whist the emotion of be disanct, must become real again Profe sor Bun seems to forcet that an ideal emotion and a re 1 er of on promp ed by an ideal object are two very different things profesor Ribot takes up it e cudge s for Bain's theory in the following words. I m ntain on the contrary that we have call two different stages of the same tim\_the

first ineffectual and abortive the second complete and the subject which now occupies us must either have been in a very confused state or very negligently treated. for a clear mind like that of W James not to have seen that affective memories, like others, aim at becoming actual states of feel ng Ribots theory of memory is that a perfect act of memory would be one which reproduced the state remembered in its entirety it would thus in the case of sense memories become a halluc nation. The case of emotional memory may be regarded as parallel what Ribot terms 'a true or concrete memory for feelings is a revivification or exact reproduction of the feeling remembered at may be termed an emotional hallucination—that is, an emotion not roused by anything in our present circumstances but centrally initiated By what he terms a false or abstract memory" Ribot means that the circumstances are remembered together with the nature of the emotional effect they had on us but that no present revival of the emotion is experienced

Now the conception of intellectual and emotional memory as thus closely analogous as phenomena of which the particular instances are found in a series exhibiting all degrees of vividness from the palest representation of the original experience up to its actual reproduction is a helpful one and in a sense a true one. But for several reasons it is better to regard the perfect act of memory as that which, while giving a perfectly clear representation of the original experience, yet has in it no element of hallucination With reference to intellectual memory these reasons are as follows—

(1) Memory as an activity of the mind has a much

w der range than perception. Thus when we call up a visual image of a room with which we are well acquainted we see all four walls at once a thing which would be impossible in perception. If I shut my eyes I can see the wall in front of me at which I have just been looking but at the same time I can if I like see the wall behind me. This reproduction evidently arises from the 'traces' left by many acts of perception, and however vivid it might become it is not easy to conceive of it passing into a nallucination.

- (\_) Even if we take a case of memory reproduction of a single act of perception there seems to be a real psychological difference between the original experience and s copy with would prevent the latter becoming a ra lucination however "perfect it might be difficult to say exactly wherein this difference consists one element in it is with many people the direction of the attention Thus I visualise as vividly as I can a monumen which I know well I see its form, the grey stone of wn ch 1 is made the path along its side covered with yellow rounded pebbles the green grass in front the blue sky beyond the railings the balustrade, the street and countless other details but though the vision is octore my inward eye, it is not before my physical eye which is filled with rays of light from the wast paper and if these succeed in gaining my attentio for a moment, then the vision fades Many people fin that they can visualise best with eyes shut. practice enable them to avoid the distraction of the eye world in front of them
- (3) It seems probable that physical side a definite his dividing sensations from memory reproductions of sen

sations and that hallucinations will fall on the sensation side of this line

When we now turn to the emotional world we find that it is distinguished sharply from the world of the intellect in this respect that it belongs only to the individual In a sense we may sav that there is no such thing as a hallucination in the emotional world if you feel in a certain way that feeling exists for you and there is no one who can challenge it emotion belongs to the past-if it is a feeling which the same cucumstances would not arouse in you now-then we maintain as indicated above that it is akin to a hallucination. One recognises its unreality oneself. A a coveted distinction has been snatched from you by what you considered the unfair conduct of a friend then so long as you attach value to the distinction the thought of your loss will bring with it the hot feeling of anger with a bitter sense of injustice your hands will perhaps clench, your face flush If this happens frequently you may form a habit, in the shape of a deeply engrained organic memory. Suppose now your circumstances change, so that for years your loss does not occur to you Then suddenly you meet the wrong doer the whole thing springs to your mind and with it the emotional manifestation begins But your values have changed, you no longer mind having lost the distinction you view your friend's conduct more calmly perhaps you even begin to think him justified and you check the emotion at once with a wondering laugh at your own folly In such cases as these emotion is recognised to belong to the present, it is the expression of our personal attitude towards certain facts Emotion

is the expression of character—herefore it is imposed that certain elections should be evived when the character has changed. A social error onal menory in M. Ruots use of the term would mean a character that wallset

Again since our emotions at lude s so much the expression of ourselves the revivability of an emotion depends very much on the mood of their mint. When we are ruled with bounding ruppings and eight rule a scale of depression but we we allow of girts it so sy to column up of wrongs and with refugion of them to revive the emotion vich of maily area of them. This close rultion of emotion bout to the more permitted so it defined to the fleet of eight of them reduced the rule of the fleet of the authority of them interlectual and emotional runory but to separate the latter altered the outline of the columns upon different than

Horital s was repurise received to this rate of fore more received a sering that only reduced with a almost problems and except to be trive in a rich engine the remembrance seem to be trive in a rich engine expense of the additional to the sast greample from however in the location of a section of a sec

<sup>1 6 17</sup> 

que le ne le voulusse ni le cherchasse, par un phénomène d'automnésie affective ce meme evènement s'est répro duit avec une peine présente non moindre, certes, que celle que i éprouvais au moment même, et qui alla jusqu'à mouiller mes year de larmes. This was frequently repeated in the course of several days after which it ceased and gave place to the customary remembrance " This reference to customary rememprance" recalls the saying that sadness departs upon the wings of time What does this mean in psychological terms? There are two different possibilities (a) we may remember the fact that we have had an emotional experience of such and such a kind (having now no memory image of the circumstances) or (b) a vivid memory image of the original circumstances arouses a feeling like the former one usually much less intense and without any element of hallucination as when Hotspur's wrath revives as he recounts to the King his encounter with 'a certain lord, neat and trimly dress d" (King Henry IV, pt 1 act. 1 sc 111) What usually happens is that a memory of type (b) becomes gradually transformed into one of type (a)

The memory of feeling had been the subject of considerable controversy—not without ambiguity of terms—when the first edition of this book was published see, for example Ribots elaborate discussion (Psychology of the Emotions pt i ch xi p 140ff) and Urban in the Psychological Review vol. viii (1891) pp 262 360 4,2 As is pointed out above the question of the revival or reproduction, of feeling depends at bottom on what we mean by 'revival, or 'reproduction, in the case of berception or ideation.

§ 12 Diseases of memory —As has been stated much of our knowledge of memory is derived from the occurrence of certain diseases of memory or amnesias. These are divided by Ribot 1 into General Amnesia and Partial Amnesia. The former may be temporary periodical progressive or congenital. The

<sup>1</sup> Diseases of Memory (Intern Sc Senes)

first of these often begins suddenly and ends sudden / the perods varying from minu es to years. It is com monly associated with ep lepsy and characterised by mental automatism that s the sufferer continues to act naturally and to speak concrently but when he comes to himself again has no remembrance of what ne has done. This temporary amnesia is often the result of an accident or overstrain, and it frequently affects the knowledge of the events immediately preceding that which causes the injury Here is a carrous nstance wn ter by a young lady aged seventeen. the spring of las year (190) while attending the Unversity I became ex au ed to ough overwo a One afternoon when rearning home son eemed to snap in my head and it went whiling This itself is clear in memory but how I got nome, or what happened in he next three days or in the whole preceding mon h are forguten. Of curse from what has been told me I know row about what did happen but it is still impersonal as a tory I have no memory of the lessons we studi I and though during the time I was sick and before it I wrote ve as constantly I do not know them now or recogn e them as my own work 1 The term re roactive is applied to this form of amnesia. Its common occurrence confirms the theory that time is necessary for the organisation of memory

The term 'periodic amnesia covers those cases of double personality which have aroused so much interest or recent years. Here two sets of organised memories

<sup>1</sup> Quoted from Burntam Retroactive Amnesia 4me Jour f Pryer vol ziv p. 118.

<sup>&</sup>lt;sup>2</sup> They may be regarded as relatively independent psycho physical disponitions (ch. iii. § 5 See also ch. xvz. § 5 ng. 457#

are evolved relatively independent of one another Certain deeply engrained memories such as the power to speak the power to walk, &c are however common to both

Progressive amnesia often accompanies old age. In this case, as is well known, recent acquirements perish first because they are least worked into the fibres of our mind

Congenital amnesia is found in idiots and imbeciles, but it may co-exist with a phenomenal development of the memory in one particular direction

Temporary failures of memory of a minor kind are so common in the experience of some people as scarcely The examination amnesia which to excite remark departs as soon as the student has left the examination hall the inability to remember a name which pesets us at critical moments the repeated forgetting that an important letter ought to be written—these are examples probably familiar to all our readers Many of these errors certainly indicate as Freud maintains that there is a mental tendency hostile to the willed act forget the name of a person who is displeasing to us or whose name has displeasing associates, we forget an intention which we are not whole heartedly disposed to carry out, we forget where we have put something that we wish to get rid of Many other mistakes are due to an imperfect memory being filled out in accordance with the experience of the percip ent Several observers of the same incident will gi e descriptions of it which are in absolute contradiction one with another times the contradiction is only in detail but at other times it is in a vital matter. Two observers who thus

<sup>1</sup> For examples of this kind of error see Freud Psycho pathology of Everyday Life

contradict one another may be equally positive. It has indeed been shown that the subjective experience of certainty has no correlation with actual correctness.

The c psychological characteristics of our memory render very difficult the de emmination of the facts in a Court of Justice Witnesses of unimpeachable good faith may give estimory of the nost conflicting nature Similarly the historian often finds it impossible to de ermine the actual course of even s. An impress ve illustration of this fact is given by Dr Burton ir his Life of Abraham Lieu With 1 fe erec o the cue-tion of when and where Lincoln age his neural a tol fu the Ge tysbur, accress he writes "Having converica and corresponded with many men who heard I noom a Gattysbug at of rem tru hful as I beneve and most o them fa above ordinaly in eligence I amprepared to produce naterial to prove the following sta e neit Lucolu made no p eparation for the address but risted to he in pintion of the occasion, he made no prepa at on until he rea bed Gettysburg and wrote the address the right before its delive y o on the morning outs delivery he wrote it on the tran he wrote i in full in Washington aid took it with him he wrote it in full in Washington and n advertently left it there, he wrote it par 3 in Washing ton partly on he t ain partly the right before dervery and revised it on the morning of the delivery. He gelivered the adgress without notes he held his notes in his left hand but did not refer to them he held his notes in his left hand and read them in part, and n part spoke without them he held the manuscript firmly in both hands and did not read from it, or read from 1 ir part or read from it word for word as it was therein written. The address was received without enthusiasm and left the audience cold and disappointed it was received in a reverent silence too deep for applause, it was received with feeble and perfunctory applause at the end but it was the man and not the address that was applauded it was received with applause in several places and followed by prolonged applause

On the subjects dealt with in the foregoing chapter see McDongall Outline of Psychology ch x Stout Manual 3rd ed bk iv ch. 1, 11 111 (Images and Ideas, Trains of Ideas Memory) and especially James Principles vol 1 ch xiv xv xvi (Association Time, Memory) and Ward Psychological Principles ch ix (Memorising Rhythmising Reading) Reference should also be made to Professor T H Pear's stimulating monograph Remembering and Forgetting to The Economy and Training of Memory by H J Watt and to Spearman's chapter on Memory Nature of Intelligence ch xix

The ablest treatment of these subjects on the lines of the Associationist' tradition will be found in Bain Senses and Intellect 4th ed See also Croom Robertson Philosoph ical Remains p 10\_ff The facts which were overlooked or insufficiently emphasised by Bain are described and analysed by Stout, Analytic Psychology vol 11 ch v 11, vii viii (especially ch vi Relative Suggestion ) Sully in The Human Mind, vol 1 ch ix gave a careful and moderate re statement of Associationism, and attempted to reduce the Laws of Association to one principle Contiguity of which he says (p 296) ' By this is meant the association of two or more presentations through or on the ground of their proximity in time, whether under the form of simulta neity or succession But on the same page he also says the process of association by the link of Contiguity may be regarded as one of integration or totalisation" a re constitution of what was originally given as a whole by means of a recurrence of some of its parts only This is the 'Redintegration spoken of above (§ 4) Now if this second statement is true it is the essential truth and mere proximity in time is comparatively unimportant. In this respect Professor Stout has made an important advance by expounding the processes of As ociation on the bas s of the expounding the processes of As ociation on the bas s of the principle that a tends to call up b in the same relation to principle that a tends to call up b in the same relation to principle that a tends to call up b in the same relation to principle that a tends to call up b in the same relation to principle that a tends to call up b in the same relation to pp 52ff). The ally his Analytic Psychology vol in pp 52ff). The ally his Analytic Psychology vol in pp 52ff). The dominant part played by the relation involved has been dominant part played by the relation involved has been daily and a considerable to the control of Associates and Correlates and the control of Association and Wohlgemuth, on the Direction of Association, Brit f Psych vol vol vol 1913

The important question of the relation of Perceptions to Men al Images is dial with by Wundt and his school (Titchener O tilines of Ps. hology Kulpe Ribot) in a way different from that which is deerded in this book. All these witters that to regard ideational consciousness as interest a more than that may depresent it in the physiological grounds for this view are growing teake as time goes on and from the psychological site it seems to be nothing more than a case of a termination the applify? In spite of the facts

## CHAPTER XIII

## IMAGINATION

a Imagina on and memory fo his of imagination -Although every one knows the difference between what is meant by Imagination and what is meant by Memory yet it is by no means easy to express this difference in words From one point of view Memory seems simply a subdivision of Imagination - it is, indeed sometimes called Reproductive Imagination from another Imagination is a product of Memory 'Those who try to be artists says R L Stevenson "use time after time the matter of their recollections. setting and resetting little coloured memories of men and scenes rigging up (it may be) some especial friend in the attire of a buccaneer and decreeing armies to manœuvre or murder to be done, on the playground of But the memories are a fairy gift which their youth cannot be worn out in using After a dozen services in various tales the little sunbright pictures of the past still shine in the minds eye with not a lineament defaced, not a tint impaired. The more we think of the matter the more clearly do we see that the work of the Imagination is to make a mosaic of memories it is in the workmanship in the putting together and arrangement that the art of the master is recognised, not in the creation but in the selection of materials

much hat has been said in the last of ner ney be cared forward to this much that will be the inmay be incorporated with help

and yet the very fact that he wo note same ec ognised as two in language and in common too ght, forcer us to u qui e ju where the a to n e i es. Profe sor James dis inguishes them the The ple nomena ordinarily ascroed to imagina in are those mental pictures of possible scor ile exprience which the crdina v pro e if so and give use. When represented with a rid crete enough to constute a date, these un they revive form ric icion 13 ticht al pictures a e of dar frience rd nd rm od ti no pas comp on exacting we have in sof it at ion properly so called 1 lot is we i ust add that I date constitues and a cur ou own lives, dithat i many case the cure that the util value & and amount only observed mattepister ung clu does re resent i pe i of incident is chine hise experience ore lies then the entire extended is family no tha t eparate commit in imagination to e note familia will be extremence a a while s mencry also we conciously admire of tnepat-iase coure is in orin di ata beginning a lagin ten de end s of mino tell shadored risky state of erray presen the flo i this is free. At the we im pose limits of our ma the a wer re ck to ns of te cares decition m a bock construc Many people do this hab a lly-son a cannot ; event the potents come even if they in In a idea?

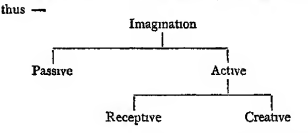
1 Princ sle vol. Il. pp 44, 45.

The Mill on the Floss for instance they will have a clear picture of Dorlcote Mill and of its situation with regard to the river the wood where Maggie and Philip walked the houses of the village &c. A friend of mine tells me that she dislikes illustrated books because the pictures interfere with her own ideas of the characters and places. It is a point worth considering whether children should not always be supplied with at least some books of a strong pictoric interest without actual illustrations in order that their power of visualisation may be encouraged

From The Gate of Death we take the following example of the constructive imagination at work In these hot nights my window is left open and as I lie awake I often wonder what can be the strange sounds I hear sighs far off cities noises as though things fell musical notes languid boomings. I suppose they all have some explanation if one only knew Many of them are probably very minute noises quite close to me, transformed in my restless brain to loud noises very remote night I heard a burst of music-utterly mexplicable Half the beauty of these sounds consists in the fancy which compares and likens them to other sounds, and then calls up a scene to suit them The firs in the garden murmur in the breeze of dawn like a falling sea, and then in my mind I see a golden sand or a rock cave with gem like translucent water emerald green, lapping softly against the precipitous ledges comes a faint sigh from the garden alleys and I think of some wandering woodland nymph, sorrowing for she knows not what with her feet white on the turf, looking mournfully out of her dark eyes '

This effortless play of association is well known to all of us, and is a very enjoyable mode of turning over our

mental treasures We see that the elements are derived from many different memories though they are so put together that no remembered whole is constructed. In such cases as the above, doubtless our felt preferences direct the flow of thought mo e than we are aware, but in deference to the fact that the fancies do seem to come of themselves ' this easy play of the imagination is distinguished as Passive. A great difference is felt between that and Active Imagination in which we defi nitely strive (a) to picture a scene described, or (b) to work out an imaginary situation These two modes of Active Imagination have been called (a) Receptive and The latter may be subdivided again (b) Creative according as our endeavour is (1) towards some intel lectual construction as in writing a story or play or (2) towards some practical work as in devising plans for a picnic or making a machine to illustrate perpetual motion or (3) towards some æsthetic end as in plan ning the decoration of a room These divisions of Imagination (in which we follow Sully) may be tabulated



In the long stories told by little children the passive imagination is chiefly exemplified one idea suggests another and the tale flows on till an end is brought about not by the nature of the plot—for there is none—but by the weariness of the small narrator. And yet very early in such tales are marks seen which show that

the mind in and by its own natural process of growth a developing the power of abstract thought. Thus if a child tells you of a blue horse the conclusion is obvious that he is abstracting the quality blueness from the various objects wherein he has seen it, and, dissociating horse from 1 s usual colours, is combining in his mind the free 'ideas he has thus possessed himself of Thus passive imagination presupposes a high degree of mental activity in isolating or fleeing ideas and recombining them in new forms. In the process of freeing

applies them vigorously until by a process of selection and exclusion he finds out exactly what things they fit. The definition of the qualities thus abstracted is in tensely difficult it is only because the mind of the child leaps out to meet your meaning that it is possible to make him understand at all. It is the recognition of

his ideas the child is much helped by the conversation of those around him, he seizes upon new words and

this fact that has caused educators to postpone the teaching of such abstract subjects as grammar to an age when the mind may be supposed to have reached

by its own growth the requisite stage of development

Receptive imagination is possible to the child only when his experience has contained the elements of which you wish him to make use. When it is a question of degree however it is possible for his imagination to transcend his experience—so much so sometimes that the reality when he comes to know it is disappointing. Thus a child brought up in the lowlands can imagine mountains by adding height to the low nills that he is acquainted with though I have heard of a child who being brought up in a flat country, declined altogether to believe in the existence of the Alps.

Of the forms of centive imagination the ensiest is

Toys—especially simple adaptable toys—are great helps towards the development of this form of imagin ation. Making verses appears as an early pulsuit of some children the rhyme and he rhythm being to them sensible objects

that which is diected towards some practical end be cause here the attention is turned upon objects of sense

It must of course, be clearly understood that in real life the forms of imagination do not exist thus sharply differentiated, on the contrary they shade impercept itly into one another and may frequently all be found exemplified in a single imaginative process
§ 2 Types of imagination —Apart from these general classes, examples of which occur every day in all of us

there are types of imagination just as there are of memory—te individuals vary as to the sense terms in which they habitually represent the incidents they imagine and within these types there is every grada

tion of vividness. The special sense terms we labitually make use of we treat as symbols only, we mean by them not only themselves but others associated with them in sense experience and by voluntary effort we may bring these others actually into our minds. Thus the writer of the lines quoted on p 392 might no doubt by dwelling upon his vision of the sea have raised tactual memories of the cool slipping of the water through his fingers and motor memories of its resist ance as he pushed his way through it. Taste and smell

accompanied by an organic tone appropriate to it.

Of the different senses, the imagery of sight being predominant with mos people and lending itself most easily to clear description has been most studied. Mr

associations might also be roused and no doubt although it is not so stated, the whole experience was

Galton seems to have been the first in this country to realise the enormous differences in the degree to which individuals possess this faculty. So great are they that although we all habitually talk in terms of visual imagery yet some of us do so just as a blind man uses the terms of his seeing brother. One or two statements quoted from the works 1 mentioned below will enable the reader thoroughly to realise these differences

- I It is only by a figure of speech that I can describe my recollection of a scene as a 'mental image which I can see with my minds eye I do not see it any more than a man sees the thousand lines of Sophocles which under due pressure he is ready to repeat The memory possesses it &c."—Galton, p 85
- 2 "I can see my breakfast table or any equally familiar thing with my minds eye quite as well in all particulars as I can do if the reality is before me Galton p 90
- I am unable to form in my minds eye any visual likeness of the table whatever. After many trials I can get only a hazy surface, with nothing on it or about it. I can see no variety in colour and no positive limitations in extent while I cannot see what I see well enough to determine its position in respect to my eye, or to endow it with any quality of size. I am in the same position as to the word dog. I cannot see it in my minds eye at all, and so cannot tell if I should have to run my eye along it if I did see it. —James, of cit. vol ii p. 57
  - 4. "There is very little limitation to the extent of

<sup>&</sup>lt;sup>1</sup> Galton Inquiries into Human Faculty Very full extracts are given by Professor James in his Principles of Psychology vol u., chap xviii.

my images I can see all four sides of a room I can see all four sides of two, three four even more rooms with such distinctness that if you should ask me what was in any particular place in any one, or ask me to count the chairs &c, I could do it without the least hesitation The more I learn by heart the more clearly do I see images of my pages Even before I can recite the lines I see them so that I could give them very slowly word for word but my mind is so occupied in looking at my printed image that I have no idea of what I am saying of the sense of it, &c. When I first found myself doing this I used to think it was merely because I knew the lines imperfectly but I have quite convinced myself that I really do see an image The strongest proof that such is really the fact is I think the following -

I can look down the mentally seen page and see the words that commence all the lines and from any one of these words I can continue the line I find this much easier to do if the words begin in a straight line than if there are breaks '—James op at, vol. i. p 57

In the investigation referred to on p 408 it was found that of the hundred persons examined as to their habitual forms of imagery, 82 pronounced themselves mainly visual 6 auditive 4 motor, 1 tactual 5 equally visual and auditive 2 equally visual and motor. Such a concept as riding a wheel was largely represented by distinct feelings of mot on in the legs or 12 the whole body, as in mounting

Ribot found that of the sixty persons he examined with respect to taste and smell images, 40 per cent had no such images 48 per cent had some, 12 per cent could call up all, or nearly all, at pleasure 1 These

Psychology of the Englous pt 1 ch xi.

images are nowadays of comparatively little practical use and it is quite possible that they are present in some faint degree more often than is recognised by their owners thus when we think steadily of salt with a view to calling up its taste, the resulting state of mind—even when no vivid image arises—is quite different from the one we produce when we think steadily of sugar. In deed, the fact that we recognise tastes when we meet them proves that some modification corresponding to a memory image is present in us even when we cannot call up at will anything approximating in vividness to the actual sensation. It has been proved by many experimenters that the power of visualising can be greatly improved by practice, and it is probable that similar effects might be produced in the other sense memories.

Kinæsthetic images of words play an enormously large part in many people's thinking. So largely do these images bulk that although we know that conceptual thinking must underlie and determine the flow it sometimes seems as if introspection could detect nothing in consciousness save this steady verbal procession. One evening after using the typewriter for some hours during the day I found myself to my amaze ment accompanying my thinking, after I went to bed with distinct images of the finger movements necessary for the use of the instrument. Probably somewhat similar images accompany the thinking of some deaf mutes.

This leads us to ask whether there is a form of imagin ation which does not involve any sensory images at all. The most promising field in which to look for such a phenomenon would be of course in the field of abstract

The word is of course used in its widest sense here and se includes memory

thought Mr Stetson found that the concepts relation " classification," 'cause and effect,' gave use to images in the minds of about half of the class he examined, these images usually consisted of a motor element which was often combined with a visual element Concepts must of course be associated with images, because it is out of particular images that the concepts have been formed hence we should expect that if we dwelt on a concept images would arise But the question is Do we grasp the concept by means of the image, or is the understanding of the meaning a distinct stage upon which the formation of the image follows? In a train of abstract thought, where no individual concept is dwelt upon in such a manner as to bring into our conscious ness the associated images is there, as a matter of fact, any succession of such images?

The conceptual imagination—if it exists—should be highly developed in philosophers and men of science, and these men Galton found to be notably poor in the power of forming visual images. But a very common accompaniment of conceptual thinking is sensations of the nascent pronunciation of words, when kinæsthetic images of this kind exist the memory is not imageless seeing that the word 'image in this connection is understood to cover representations in terms of any sense. An extreme instance of this correlation of speech images with conceptual thinking is presented by Professor Stricker who says—

When after my experimental work I proceed to a description as a rule I reproduce in the first instance only words which I had already associated with the per ception of the various details of the observation whilst the latter was going on. For speech plays in all my observing so important a part that I ordinarily clothe

phenomena in words as fast as I observe them '-James, Principles, vol. ii p 63

The word is of course the least misleading image to accompany the concept that we can have, because its implications in comparison with a visual image, for example, are so few. Very imaginative people are entirely unable to rest content with the bare word some picture, often of a very elaborate nature flashes up at once to illustrate it. Thus Mr Canton in his delightful book of Children's Sayings reports the following. When I say my prayers, I always see everything

When I say my prayers, I always see everything When I say 'Deliver us from evil, I see God going out with a spear to fight Satan and when I say 'Forgive us our trespasses, I see Him with a big rubber cleaning a black board Similarly the author of The Gate of Death already quoted says If I think of cruelty or liberality I either see a scene which illustrates it or at all events I recall a personality which possessed or possesses the quality. This liveliness of the visual imagin ation is obviously a stumbling block in the way of abstract thinking for details in the image which are wholly unessential to the concept may distract the attention from those that are essential. On the other hand there is no doubt that those people who have lost the use of "that inward eye which is the bliss of solitude," have lost with it one of the highest and purest pleasures of line.

The association of a concept with the word which represents it is very close. We sometimes feel that we have an idea of relationship or some abstract notions as it were, stirring in our minds which we cannot express in speech. But we feel also that this knowledge is in high degree vague, and it does not become clear even to our selves until we crystallise it into words. Again when we

seek to reproduce the substance of a somewhat abstract book—one in connection with which we formed no sense images—we do not reproduce the words in which we received it, we reproduce the ideas in new words, and this particular chain of words which have not before been connected together in this form must owe their connection to that of the concepts, which thus have an existence prior to them.

This whole question is rendered clearer and less abstract by a consideration of it from the physiological point of view We have seen already that the work of the brain is highly specialised, the speech centres we have seen are four in number and these speech centres-or the area where modifications capable of giving rise to word images have been formed-are not thought to be the storehouse of the ideas" belonging to the words. Many physiologists think that this storehouse is in the frontal lobe, that is that it is by the work of the frontal lobe that concepts are formed, and that it is by means of modifications of the frontal lobe that they are preserved. If this be the case, then the frontal lobes are, as it were the central office of the brain and any excitement in them may spread to any one of the sensory areas if, however the activity begins in one of the sensory centres then its transmission is limited to certain defined areas of the cortex, unless by attaining to the frontal lobe it gains access to the enormous number of pathways that there converge 1 we express the same thing in psychological language we should say the thought of an abstract concept or of some intellectual synthesis may call up in our mind any one of the host of sensory images from which the concept has been constructed, but although all these individual

<sup>1</sup> Cf Bianchi, Text Book of Psychiatry (Eng tr ) pp 252-254.

images are thus brought together in the concept any one of them could not directly suggest any other but only indirectly by first suggesting the concept <sup>1</sup>

As an illustration of what has just been said, consider this metaphor from the Biglow Papers —

We begin to think it nater

To take sarse and not be riled:

Who d expect to see a tater

All on eend at bein biled?

There cannot be any direct connection between the first two lines of this verse and the last two, the connection is in the concept, ' suffering ill treatment without re In all figurative language there is this monstrance. conceptual link, of which the physical aspect is the passage of the nervous disturbance through the supra centres of the brain sensory or higher In these cases the conceptual link is hardly ever clothed in words -that is the track connecting it with the speech centre is not traversed, nevertheless it is present in thought in so far as it acts as a bridge rendering possible the passage from one image or idea to the other

This imaging of the process of thought in terms of brain centres and paths gives us at least an illuminative illustration—illuminative, because so concrete—of the manner of our thinking. And it does not seem clear why, if we can have a succession of visual images say apart from their associates, we should not be able to have a succession of concepts apart from their as ociates. Many psychologists however, consider that the concept cannot be evoked apart from the verbal image, and as we pointed out above, introspection finds it very difficult to

<sup>&</sup>lt;sup>1</sup> Any telephonic system with its central office affords a perfectly sound analogy

pronounce absolutely upon the nature of what does exist along with the word

Considerable discussion has taken place on the relation between image and meaning. The available evidence suggests that in some cases understanding may come through an image which flashes up automatically at the sound or sight of a word, while in others understanding comes first and then embodies itself in an image. Also it can now not be doubted that there are people who at times think without the aid of images at all (see ch. xiv. below)

In connection with the types of imagery it is per haps we'll to mention the curious associations that some people have in imaging thus letters or sounds may be associated with colours a friend of my own tells me that a page of print is to her full of colour all the is being red the is yellow the gs greenish &c Numbers the days of the week and the months are sometimes associated with visual schemes so that a particular number always has a particular position Pictures of these forms have been published by Mr Galton These associations seem to be however only individual peculiarities, so that we must not allow them to detain us here 1

§ 3 Images on the field of darkness — Recent researches into visual images seem to indicate the existence of two classes of them between which such a sharp line of distinction can be drawn that they may be said to differ in kind. In the Psychological Review, vol 1 p 351 Professor Ladd published a short paper entitled "Direct Control of the Retinal Field. He attempted his eyes being shut, to call up forms on the

<sup>&</sup>lt;sup>1</sup> Galton Inquiris into Huma i Faculty pp 114ff Myers Synæsthesia Brit J Psych

field of darkness then before him 'I was soon able he says, by attentive willing to cause a cross or a circle or two concentric circles to appear on the retinal field" He induced sixteen other people, all trained observers to experiment in the same direction. Of these, four reported no success, nine partial while three were soon able to produce images and to colour them at will. In one case when the eyes were focussed on white paper after the experiment a cross of complementary colour was obtained

The visual images which Meyer describes (quoted by James op at, vol ii p 66) seem to belong to this class. He carried on his experiments with closed eyes, and at first found it very difficult to get any results later his endeavours succeeded so easily, he says—that I am surprised they did not do so at first and I feel as though they ought to succeed with every one—He too obtained the after image.—Most of these subjective appearances, he says—especially when they were bright left after images behind them when the eyes were quickly opened during their presence—For example I thought of a silver stirrup and after I had looked at it awhile, I opened my eyes and for a long time afterwards saw its after image."

Many of the instances given by Mr Galton in his paper on "Visionaries" seem similar to those here considered. I quote an interesting description of a "vision" which was received from Mrs Haweis—

"All my life long I have had one very constantly recurring vision a sight which came whenever it was dark or darkish, in bed or otherwise. It is a flight of pink roses floating in a mass from left to right, and this cloud or mass of roses is presently effaced by a

<sup>1</sup> Galton Inquires into Human Faculty pp 155 177

flight of sparks or gold speckles across them The sparks totter or vibrate from left to right but they fly distinctly upwards they are like tiny blocks, half gold half black, rather symmetrically placed behind each other and they are always in a hurry to efface the roses, sometimes they have come at my call some times by surprise, but they are always equally pleasing What interests me most is that when a child under nine, the flight of roses was light, slow, soft, close to my eyes, roses so large and brilliant and palpable that I tried to touch them the scent was overpowering the petals perfect, with leaves peeping here and there, texture and motion all natural They would stay a long time before the sparks came and they occupied a large area in black space. Then the sparks came slowly flying, and generally not always effaced the roses at once, and every effort to retain the roses failed Since an early age the flight of roses has annually grown smaller, swifter, and farther off till by the time I was grown up my vision had become a speck so instantaneous that I had hardly time to realise that it was there before the fading sparks showed that it was past

can think of a colour so vividly that he obtains subsequently the complementary colour. Binet in his Psychology of Reasoning says that his colleague, Dr Charles Féré, is able to perform this experiment successfully while he himself always fails, his failure he attributes to the fact that he is a poor visualiser. These writers assume that these are ordinary visual images we believe, from the fact that complementary colours were obtained, that they were images on the field of darkness—or possibly projected into perceptual

Ribot in his Diseases of Memory states that Wundt

space 1 and we maintain that ordinary visual images are not so placed

Our reasons are as fo lows -

We have questioned several excellent visualisers and their experience agrees with our own—that images do not exist in perceived space but in a space of their own which is not related to perceived space we our selves in a sense exist in this imagined space for we can locate the images with reference to ourselves—i e above us or below us in front of us or behind us, but no object of the perceived world exists in it

We have requested the same friends to attempt to form images on the field of darkness. Uniform failure has been the result

We have requested them to image a coloured cross as vividly as possible, and thereafter to open their eyes suddenly on a sheet of white paper. No result followed and this in spite of the fact that one of these subjects visualises so vividly that she habitually paints from her images, moreover she expected to obtain some form on the paper.

We have ourselves experimented in the same directions. Our results tend to show that one of the writers of this book—who is a good visualiser—obtains this special kind of visual image rarely and with great difficulty the other writer who is a bad visualiser (especially for colours) obtains such visual images (brilliantly coloured) frequently and with comparative ease, and has been able to establish a certain degree of voluntary control over them. The most striking case of an after sensation in connection with such an image is stated as follows. Recently, lying half-awake but with eyes shut I saw an intensely vivid image of a face

<sup>&</sup>lt;sup>1</sup> This conjecture of ours las been confirmed by recent ork on the so called Eideti Image (see p 444)

of an old woman a very pleasant face, except that the eyes were so bright as to be repulsive. It lasted about two seconds leaving a distinct negative after sensation of the eyes—two dark spots my own eyes being still closed. The results further bring out a fact of conclusive significance as regards the difference between these visual forms and ordinary mental images these visual forms may themselves give rise to ordinary visual memory images jus as percepts do. The writer can recall numerous memory images of such visual appearances.

We consider then that these images on the field of darkness must be placed in a class by themselves being more nearly akin to hallucinations than to ordinary visual triages. The point is one which requires further observation and experiment.

When we turn to the other senses we find interesting analogies. Thus some people are able to produce a sensation on any part of the skin they select. With reference to this Meyer's statement is as follows. On the skin I easily succeed in bringing out suggested sensations wherever I will. But because it is necessary to protract the mental effort. I can only awake such sensations as are in their nature prolonged as warmth cold pressure. Flee ing sensations as those of a prick a cut, a blow &c. I am unable to call up because I cannot imagine them ex abrupto with the requisite intensity. The sensations of the forme, order I can

¹ The following is a case of the appearance of colours On a night railway journey when it was impossible to sleep I noticed coloured pattern forming themselves before my closed eyes the colours were quite distinct, and were arranged in bunches, so to speak while wavy lines connected the different bunches. I could not de ain the patterns each stayed a very slort time and then changed into another

excite upon any part of the skin and they may become so lively that, whether I will or not I have to pass my hand over the place, just as if it were a real impression on the skin "1"

In the case of smell and taste many of the instances of revival which M Ribot has collected appear to be quite comparable to the actual sensations. Here is one answer to the question 'Can you perceive here and now the scent of roses and if so of what kind?' I perceive it in genere but, on further persevering I

I perceive it in genere but, on further persevering I find it to be the scent of withered roses. The visual representation occurs afterwards. Notice also the scent which accompanied Mrs Haweis's vision of roses

Vivid auditory images are by no means uncommon. The voices of Joan of Arc are not an isolated phenomenon in history. Many students, when going over their no es seem to hear the voice of the professor as he delivered them

The visual images considered in this paragraph seem to be the same as those investigated by the Marburg school of psychologists and named by them eidetic images <sup>3</sup> These investigators regard the phenomenon as belonging peculiarly to the field of child psychology Inquiries by one of the writers seem to show that it is quite common among adults

§ 4 Hallucinations and illusions—It is evident that images of this extremely vivid nature when they are projected, as in the case of Joan of Arc into the spatial world of perception are almost or quite indistinguish able from hallucinations. A hallucination is defined as

<sup>&</sup>lt;sup>1</sup> James, Principles of Psychology vol 11 p 66 <sup>2</sup> Ribot Psychology of the Emotions pp 145 146

<sup>&</sup>lt;sup>3</sup> See Brit 7 of Psy Oct 1924, Eidetic Imagery by G W Aliport also same journal July 1926 for a paper on the subject by one of the present writers.

a subjective perception that is it is a perception produced by a process occurring in the subject and not by any external object. Isolated instances or hallucinations are not uncommon in normal individuals while the literature of insanity simply abounds in them. They may arise in any sense but vision and hearing are probably the arch sinners. They sometimes affect conduct to an extraor dinary degree, as is shown by the following example.

A Sicilian shoemaker was offended by a lady who called him a drunkard Indignant at this he hurled abuses at the lady in return and she thought it well to avenge hersel by referring the matter to four local peasants of whom he was so much afraid that he re mained hidden in his own house for three days One of these nights the devil appeared to him in a dream and said Take your choice either cut off your right hand or be murdered by the four men' In order not to lose his life and soul, he thought, still dreaming that he would content himself to live minus one hand then having awakened he cont rued to see the devil beside him, enjoining him to cut off his hand. Terrified by the vision he was uncertain whether to execute the order or not either through the inhibition produced by fear or on account of the pain he would have to suffer He raised an objection to the diabolical vision, from which he received a further injunction with the assur ance that he would suffer no pain. It was then that he gave a look to an old saw 'and, aided by the devil himself to use his own words, he sawed off his hand without feeling any pain, for his arm seemed as though As soon as he had completed the made of wood mutilation of his hand he felt pain and terrified by the amount of blood he was losing attracted attention by his loug shireks 11

<sup>1</sup> Tex! Book of Psy heat y Bunch (Eng trans.) p. 211

It is customary to distinguish from hallucinations Illusions which may be defined as false interpretations of sense stimuli in this case there is an actual sense basis but the mind constructs on this basis a percept which does not correspond to reality. These misinter pretations are frequent enough in the experience of all of us. I append ar example from my notebook.

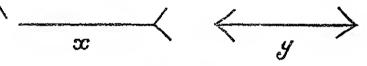
Coming home recently I saw a hansom with two horses drive across my path. I had time to think surely a hansom and pair is a novelty" before I saw that there was only one dark brown and white horse the white appeared very strongly along the ridge of the backbone and looked like a second horse on the far side. Only after the sound cilled my attention to itself by stopping did it flash into my mind that I might have heard there were not two horses 1

This example illustrates the hesitation of the judg ment which as it were, telegraphs down to the eye 'Don't understand Report again and also the possible correction of the error by another sense

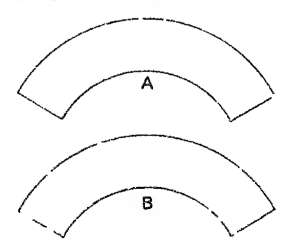
Such illusions are highly individual and are determined by factors peculiar to the individual. There are how ever certain illusions which are found universally and therefo e present a problem of general psychological interest. Some of them may be explained as due to

¹ The student is strongly advised while he is studying psychology to keep a record of his own mental processes. Instances of the different sense images of errors in memory of difficulties in recol lection of illusions processes of creative imagination of day dreaming of association &c occur every day and if these are noted down a mass of material will soon be accumulated which will be of the utmost value in lending interest and life to the subject. In America many students have kept records of their dreams in order to see what sense memories appear in them

fixity of interpretation custom or habit as the (tactual) perception of two pencils which we sometimes obtain when we cross the second finger over the first and move a pencil to and fro between the finge tips others arise from stress of attention or expectation—eg the false judgment of weight given when we handle boxes of equal weight but of different size others again are the product of spontaneous sensations arising within the organism—eg a subjective ringing in the ears. Then again there is a large variety of normal spatial illusions eg the Muller Lyer illusion (x and y are equal in length but x appears longer)



or the illusion which makes us regard the upper of the two equal figures A and B as smaller than the lower



Some of the illusions here referred to are certainly acquired ways of perceiving. Very young children and defective children, for example are much less subject to the size weight illusion than older children. On the other hand evidence has been brought to show that such a lowly creature as a hen is subject to certain of the normal human illusions with respect to size.

For d scussion of some of the spatial illusions see James Principles vol 11 pp 85ff 243ff and Myers Text Book of Experimental Psychology, vol 1, ch xx11 Révész Experiments on Animal Space perception Brit J Psych, April 1924

§ 5 Physiological Processes attending Imagination and Perception — If psycho physical parallelism holds for the imaginative or thought processes it is obvious that there must be some physiological differences corresponding to the mental differences between imagination and perception. We proceed then to ask ourselves. What are these differences in cerebral activity?

We have said it is obvious that such differences must exist, but to some psychologists it is the very opposite statement that has been the obvious assumption. Thus Bain says 'The renewed feeling (i.e. the image as we have called it) occupies the very same parts and in the very same manner as the original feeling, and no other parts and in no other assignable manner' Ribot adopts this theory, with scarcely any discussion, in his Diseases of Memory in his Psychology of the Emotions he works out a theory of memory of feelings, which he generalises in this way "The ideal of every recollection is that while keeping its character of being

already experienced, it should be adequate in such measure as was possible for the original impression. The revival of impressions is an internal operation, whose extreme fo m is hallucination

To every writer who holds to the belief that the seat of sensation and imagination is the same, hallucination must appear as the perfect form of memory, we main tain on the contrary that the 'perfect image contains in it no element of hallucination and that when hallucination does occur it is not a culmination of the normal power of image making but a stepping aside from it

The evidence of the images on the field of darkness seems to show that we can, as Professor Ladd puts it, obtain direct control of the retinal field Professor James considers that the after image formed in such cases may be counted as evidence that the nervous current can flow backward down the optic nerve, and, thus affecting the retina, give rise to sensations 1 He points out that if this be the case, it forms an exception to all we know of the habits of rerve-currents which. as we have seen flow orly one way (towards the centre in the case of sensory nerves towards the muscles in the case of motor nerves) It seems, however, more consistent with our other knowledge to suppose that in such experiments the retina is unaffected, but that the cells of the cortex below which no consciousness arises are by central initiation induced to function as they would in the case of a percept produced by retinal excitement Another hypothesis is that these forms are due to a concentration of the attention on certain of those floating specks which can by many people be distinguished on the field of darkness This theory is

<sup>1</sup> Principles vol 11 pp 70 71

indeed supported by a certain amount of evidence and may in many cases be the true explanation both of these forms and hallucinations 1 Branchi says have observed a gentleman well known in high com mercial circles who after a hæmorrhage into the retina became the subject of visual hallucinations (persons animals), of which he always took exact account and which gradually disappeared in proportion as the extra vasated blood became absorbed In general however the artificial irritations of the peripheral nervous expan sions reproduce not exactly the concrete images of objects, persons and places but elementary phenomena of the same sensation If we press the ocular bulb ir the dark, or stimulate the optic nerve with electricity we see flashes of light, circles, discs and similar phe Excitations of the acoustic nerve provoke tinklings, whistlings and noises, as when the acoustic nerve is stimulated with the electric current cases seem more akin to illusions than to hallucinations The question whether the end organs are called into play is however evidently a physiological question of fact, and as such we leave it to the expert in that department Let us suppose simply (a supposition which is unaffected by the question of the end organs) that the cortical cells which function in hallucination are the same as those which function in perception and that they function in the same way-that is that hallu cination and perception are from the point of view of the cortical neurones indistinguishable.

Now is the physiological distinction between perception and imagination proper (2 e., exclusive of hallucina

<sup>&</sup>lt;sup>1</sup> Cf an interesting paper by G Dawes Hicks in *Brit Four Psych* Oct 1924 in which he maintains that all magning takes place by the aid of a nucleus of perceived fact

Bianchi Text Book of Psychiatry D 215

tion) simply this that the cells function more faintly in the latter case, but are identically the same? If this hypothesis were true that the difference is one of degree only—then it would appear that the brightest of images should seem just about to pass over into the faintest of sensations and on the other hand if we fix our attention on a very faint sensation our feeling ought to be that if it became one degree more faint we should have, not a faint sensation, but a brilliant image. These logical extensions of the theory do not seem to us to tally with the facts of the mind, where the difference as we have already urged is one of kind not of degree

Let us now take the hierarchical conception of the brain—a theory on which we have already laid much stress—and see whether with its aid we cannot evolve a hypothesis which if not yet a demonstrable truth is nevertheless, in accord with the tendencies of physiological thought at the present day and which will present a true symbol of the psychic side of the phenomena considered.

A perception consists of (a) a sensation element and (b) a memory element. If we see a chair the sensation element derived from the excitation of the retina combines with memory elements derived from former tactual and muscular sensations which give the ideas of solidity hardness softness, &c

If we hear the sound of the bagpipes an auditory element derived from this sensation combines with memory images of sight, &c so that we have a percept of a Highlander with his instrument marching up and down. (The word percept is usually confined to those experiences which have their basis in the sense of sight or touch but this seems merely a question of where we are in the habit of laying the emphasis) Let us suppose that this combination can take place only when the function

ing of the cortical cells which are brought into action by the peripheral sense organ is reflected on a higher level, and that it is on this higher level that the actual combination takes place Let us call the cells which are stimulated immediately from the periphery cells of level A and those which combine in the formation of a percept ce'ls of level B In every percept some cells of level A will function whether in the kinæsthetic visual or auditory area and along with these will function cells of level B of the same and of other areas when the cells of level B function without any of level A we have a memory image In hallucination and the like phenomena some of the cells of level A also are centrally excited, but this is exceptional and abnorma!

This conception can be carried further in this wise When we form generic images a further reflection to a higher level and elaboration there takes place when we form concepts a higher level still is called into This is of course only a schematic presentation. what actually takes place must be infinitely more complicated than is here suggested, but this scheme at least gives us as it were a working model which is heloful in rendering our conceptions clear to ourselves

If the student is interested in this question the following references will be found useful -

James Principles of Psychology vol 1 pp 49 51, vol 11 PP 72 75

McDougall, Physiological Psychology 'Temple Primers,' pp 85 87

Bianchi Text Book of Psychiatry (Eng trans) part ii, ch i Physio Pathology of Perception and ch iii Physic Pathology of Memory
Tanzi Text Book of Mental Diseases (Eng trans) ch 1

Bergson, Matter and Memory

§ 6 Limitations and dangers of the imagination -

Imagination we have already seen to be dependent on experience We cannot for instance imagine a sensa tion entirely new to us-one which does not belong to any of the sense types we know thus a man blind from birth cannot form any idea of what visual sensa tions are like We cannot create even in terms of those senses with which we are familiar, thus, we cannot imagine an entirely new colour or new sound, one which contains in it no reminiscence whatever of the colours or sounds we have expenenced There are also individual differences in the degree to which we can dissociate and recombine the elements of our ex Thus some people cannot imagine colour without texture some have a difficulty in combining elements that have never been combined in perception, for example, it is not altogether easy to imagine a blue face or an organ sounding like a flute Such incon gruous combinations perhaps occur more readily in dreams in which there takes place an automatic play of sense imagery uncontrolled by the judgment. Some people have more power than others to transcend by aid of imagination their own experience. Thus a wealth of sympathy may be offered by a child who certainly does not owe to experience his ability to place himself in the position of the sufferer

The stream of imaginative thought has a continuity of its own and often sensations and perceptions are felt as violent and unwelcome interruptors of this continuity. Sometimes when we are very much absorbed in our own thoughts these interruptions even fail to make themselves felt. For a considerable period of time we may relegate the conduct of our own affairs to a species of automatism, while our real life is wrapped up in that depicted in a book. Every one knows the

blank feeling of ' having come to an end" when a book of absorbing interest is finished. Sometimes this maginative life is one which we create for ourselves Here is a curious example Sir James Mackintosh was a man who mixed much in the world and took a forward part in public affairs but from his youth upwards he led another life of curious reverie He was the Emperor of Constantinople his friends were his ministers and generals In endless day-dreams he saw transacted the history of his empire, he watched the intrigues of his palace, he gave rewards to his faithful servants, and formed alliances with neighbouring Powers 1 The tendency of such a habit as this is evidently towards a divorce from real life. It also tends to render will power inefficient, as noted in the following case. "A B remembers that as early as the age of eight years he was a dreamer and says that his day dreaming has been the happiest part of his life, but that it has made it very hard sometimes next to impossible to pay attention to anything dull or abstract All the will power I can bring to bear only serves to pull my mind back to what it ought to be busy with instead of keeping it steadily focussed there If one could dream up to the limit when one ought to dismiss it entirely and attend to the sterner things of life, I think day dreaming would be a veritable gift from the gods But it is a curse when the habit becomes so fixed that a man can't pay attention to things which perchance have little natural interest for him. 2 The great remedy for a state of affairs like this—when there are symptoms of its occurrence in

<sup>&</sup>lt;sup>1</sup> E S Dalias *The Gay Science* vol. 1 p. 236 <sup>2</sup> T L Smith, 'The I sychology of Day Dreams *Ames Journ*. of Psych vol xv p 465

a child-is handwo k of a kind which is not monot

onous-that is which requires attention. Any hobby which necessitates the turning of the mind towards outward things-such as some form of athletic exercise, photography collecting and mounting specimens &c -will prove remedial A certain amount of day dreaming is of course only the legitimate exercise of a very valuable power and frequently the castles we build in this way, when closely associated with our real life prove sources of inspiration instead of stumbling blocks It appears quite certain that the custom of teaching children in large groups of forty fifty or even more, promotes to a dangerous degree the habit of day dreaming The brighter children are bored sometimes confused by too detailed and too lengthy verbal ex planations of what is perfectly clear to them without explanation, the duli children are also bored and confused because they have no innate power to grasp for themselves the punciples involved and it is not possible for the teacher to adapt himself to the mental level of each and to respect the rhythm of his attention, hence child en of both types seek refuge in the easy and fascinating process of dreaming Handwork tends to prevent the formation of this habit simply because it is individual work and adapts itself to individual peculiarities If taught in such a way that each child is supposed to do the same thing at the same time it has little to recommend it over other subjects. It is in the case of the youngest children that it is most essential that work should be of an individual nature Hence we owe a great debt of gratitude to Dr Montesson who has shown that it is possible to conduct the education of a large group of little children even in purely intellectual subjects, on individual lines.

The studies of Fieud Jung and their followers have of recent years brought the subject of day deaming or phantasy as they call it, very much to the front. For Freud phantasy is a mode of thinking which 'gratifies either the egoistic cravings of ambition or thirst for power or the erotic desires of the subject. Phantasy making is a mental condition in which every longing is satisfied it compensates for lack of this satisfaction in reality. By its help man 'has contrived to be alternately a pleasure seeking animal and a reasonable being for the meagre satisfaction he can extract from reality leaves him starving. Jung takes the view that phantasy formation does not merely serve the purpose of refuge from hard reality but often points the way by which an inner conflict between des re and actuality or desire and duty, may be solved.

§ 7 The Work of Imagination in building up the World of Reality -- When the imagination constructs worlds of its own these have their own laws which in many points resemble the laws of the world of reality but also in many points differ from them the great contrast however between these imaginative worlds and the real or perceptual world is that the former belong to the individual the latter to humanity But of this real world we enjoy only fragmentary and the completion and unification of these views-on which rests our idea of the world as a whole—is eminently a work of the imagination we perceive at any moment is a mere fragment of our surroundings I see at present about half a room or less, I see a table with various things on it about half of two walls a tiny piece of floor yet the rest of the room the ceiling above me the wall behind me &c

<sup>&</sup>lt;sup>1</sup> See F end Int oductory Lectures on Psycho-Analysis (Eng tr) pp 80 and 311 Constance Long Collected Papers on the Psychology of Phantasy and Varendonck Psychology of Day dreams

is subtly present to my mind though I am not thinking of it Were there a blank behind me, even though none of my present sensations were changed vet my total state of mind would be quite different experiment that brings vividly home to us the fact that we continually live in a twofold world-viz that of actual perception and that of memory or imaginationis described by Professor G M. Stratton in Psychological Review vol iv p 341 It is a well known fact hat an image cast by any object on the retina is inverted Professor Stratton had made for himself a pair of glasses which turned this image right side up and were so arranged that no light reached his eyes except through them. The consequence of this was that everything appeared to him upside down and that if he walked, as he thought, towards an object, he found himself going away from it His motor and touch world was at variance with his visual world, and one curious result was the feeling of misery that this occasioned But the point that we wish to lay stress on at present is that his memory world was dislocated from his perceived surroundings. He thought of the part of the room behind nim as he used to perceive it, consequently every alteration in the retinal field came on him with a shock of surprise. Normally every movement of the head of course alters to some excent one's field of view this is an alteration in the line which divides the perceived environment from the memory environment In ordinary experience this takes place without any jar for what is now brought before the eyes has been unconsciously present to the mind all the time But when as n Professor Stratton's

experiment the unconscious continuation of the en

vironment does not fit the part present to consciousness then the adjustment takes place with effort and unea mess

Now the larger environment which is unconsciously present to all of us is not like the lesser one, mainly a matter of memory but is literally a creation of the No one has seen the world affoat in space yet ou visual image of the world as a whole is actually a globe affoat in space. The one demand we make of this imagined circumstructure of ours is that it shall fit our perceived environment at what ever point we choose to apply the latter The microscope which introduced new possibilities to perception has marvellously modified our imagined surroundings adding new possibilities on every side. On the other hand fairies brownies, anthropophagi and men whose heads do grow beneath their shoulders once denizens in the world of every cultured man have been banished from our environment because at no point do we believe it possible for them to enter on our world of perception Tust as the worlds of the different senses must in man correspond point for point supplementing and never contradicting one another so must his imagined world dovetail into his sense world congruity occurs, our spirits cannot rest till we have introduced harmony This is true not only of the material world but of the world of human beings A man who has come to sudden poverty and been deserted by his former friends finds a sudden disloca tion between the world he is now immediately conscious of and the world which formed in him a psychological disposition The latter had been for him peopled by kind and congenial friends spirits like the friends he knew now that he recognises these as false hypocrites

his world of imagination teems with their fellows he grows a misanthrope and hates mankind

To the more automatic less unified processes of imagin ative thought the name fancy is often applied. Coloridge quotes as an example of fancy the following verse from Hudibras —

The sun had long since in the lap Of Thetis taken out his nap And like a lobster boyl d the morn From black to red began to turn

As an example of constructive imagination he refers to Milton's description of the approach of the Messiah to battle. The words 'far off their coming shone,' gather the whole into the unity of a single picture. I is manifest that constructive imagination requires more sustained and strenuous activity than the mere play of fancy for it can only utilise those suggested ideas which subserve the development of the general plan and enhance the total effect. Fancy on the contrary is free to pass from one combination to another with only a comparatively slight thread of connection (eg, harmony) with the predominant mood as gay comic, pathetic pensive &c.

This difference however seems to be one of degree A more important difference is between the imaginative process as guided by education knowledge of fact and reference to natural law and the imaginative process un fettered by such shackles. The former is the scientific imagination to the constructive power of which most of our knowledge of the nature of this world and most of our great inventions are due. The latter corresponds fairly closely to the phantasy of Freud and Jung. Some may suggest that it is the imagination of the artist as contrasted with that of the scientist. The imagination of the artist, however when it is on the highest plane wins recognition because it also conforms so closely to the laws of real ty hence. Shakespeare is regarded as the great painter of human character.

All kinds of mental construction (and Imagination among

them) have been much neglected by psychologists hitherto Some recent work has been referred to in the foregoing chapter. To this we must add Spearman's stimulating chapter on Imagination," Nature of Intelligence ch. xx Among older work which is still valuable we may mention Sully Human Mind vol 1 ch x1 James, Principles vol 11 ch xv111 Ribot The Creative Imagination (Eng tr) Parish Hallucinations and Illusions (Eng tr)

### CHAPTER XIV

#### BELIEF AND REASONING

- § 1 Behef fundamental aspects We are accus tomed to speak of Benef as a state of mind with distinctive qualities of its own which can be traced in all the innumerable forms in which it may actually occur and which distinguish it in particular from the contrasted mental state of Doubt As a mat er of fact such characteristics can be traced
- (1) We say I believe and if our utterance stops there the natural question is 'What do you believe? Any rational answer to the question brings to light a fundamental aspect of Belief—namely its claim to be true of reality

The ways in which the mind comes into contact with reality other than its own conscious desire or endeavour have been indicated in the course of the foregoing exposition. We are concerned with this reference to reality as a psychological fact whatever philosophical interpretation is put upon it. We have experience of a world of real objects, we imprehend them in perception and some of their qualities are evealed to us in the sensations of our outer senses. In like manner, in self-observation or introspection we become aware of the conscious aspects of our own mental processes, and the chief difficulty of introspect

tion is to secure that the facts shall be apprehended as they are in themselves—in other words independently of the effects of our own endeavour to observe them In memory again we have actual knowledge of many events in the order in which they entered into our outer or inner experience In all cases our knowledge is limited and is liable to error but this does not invalidate the fundamental fact of direct contact with reality The psychological meaning of reality in this connection is not difficult to grasp. Our activities are controlled by conditions which are fixed for us and not by us The familiar fact that we are obliged to use certain means to gain our ends is only an illustration of this In the absence of miracle say the ecclesiastics in King Henry V (Act 1 scene 1) 'We must admit the means how things are perfected and they pro ceed to discuss the previously unsuspected conditions which must have been real though latent in the character and personality of Prince Henry in order to produce a change the reality of which is vouched for by memory and perception Professor G F Stout goes so far as to say that if wishing were identical with having our freedom would be absolute, and there would be no such thing as Belief 1

Some psychologists prefer to use the metaphor of 'resistance in stating this fact of our control by conditions fixed for us and not by us. Thus Professor McDougall observes. What we really mean when we assert the reality of a thing is that the thing has a nature of its own which reveals itself in the resistance which it offers when we strive to change it compelling us to think out a plan and to exert ourselves for the

realisation of our desire <sup>1</sup> In many cases the word "resistance is appropriate (see § 2 below) but another metaphor may be suggested as being of wider applicability. When we say 'I believe an essential part of our meaning is that something has been given to us independently of our own conscious desire or volition and this given quality of the object is the psychological ground of our belief in it

(11) Belief, as an actual state of mind is however much more than an assertion of something as true A belief once established no matter in what way has a certain mental stability and offers a certain resistance to every attempt to change or destroy it Let the reader call to mind anything which as a matter of fact he believes let him imagine the belief destroyed by a word of criticism or a breath of opposition the conclusion would be that he had not really believed it at all and had only deceived himself in thinking tha he did so An author worked up into dramatic form the story of an experienced professional man whose strong belief in his wife's honour was destroyed by a word accidentally overheard from son e idle club gossip The assumption is psychologically false and the event if founded on fact simply meant that he had never really trusted her So far as we believe anything so far our belief re ists disin egration

In complete Belief the mind cannot entertain the idea of the contrary even as a bare possibility. To believe the contrary would feel like saying that black is white. Herbert Spencer once proposed as a test of truth the inconceivability of the opposite. It is not a test of truth but it is a test of a psychologically

<sup>1</sup> Outline of Psychology ch xiv (p 372)

complete belief which may be a delusion. In fact the easiest illustrations to give of such beliefs would be from the various types of delusion. But without entering on this field at all we should all be willing to confess to the possession of many beliefs so deeply rooted in our minds as to make any contrary assertion seem incredible. Through years of personal intercourse with a friend and experience of his life and habits, I have come to so strong a conviction of his character that when he is charged with certain conduct. I find it impossible to believe in his guilt. A belief of this kind is not only an acquired mental disposition but a complex of dispositions affecting all our judgments feelings and actions in relation to the object of belief

Beliefs take time to acquire any considerable degree of mental stability and strength, they acquire it by the creation of living links with the dominant tendencies of our unconscious mental life

Professor James had this fact in view when he described Belief as an emotion see his Principles vol 11 ch xxi (The Perception of Reality) and quotation from Walter Bagehot's Essay on 'The Emotion of Conviction' zbid p 308 Mr A F Shand Foundations of Character pp 461ff has given an instructive analysis of confidence regarded as an emotion which applies well to the emotional aspect of Belief Other important references are Ward, Psychological Principles ch xiv (Belief, Certainty and Faith) Stout, Analytic Psychology voi 11 ch 1x ('Belief and Free Imagination) and James The Will to Believe

<sup>§ 2</sup> How Behefs are produced—For our present purpose the ways in which beliefs are produced may be classified as follows (1) Perception and Introspection (11) Memory, (111) Imagination (112) Communication,

<sup>(</sup>v) Suggestion, (vi) Reasoning

<sup>&</sup>lt;sup>1</sup> See McDougall, Abnormal Psychology ch xx

(1) In reference to Perception of the outer world the statement that the foundation of our beliefs in the reality of things is the resistance they offer to our endeavours, is t ue in its literal meaning (ch xi § 4) The point has been well illustrated by Professor McDougall The most complete proof of the reality of any object is the resistance offered by it to our bodily efforts to move or change it Solidity is over whelming evidence of reality There is only one [kind of] evidence still more convincing, and that is the exer ion by the object of active pressure against Weight or gravitational pressure is the simplest form of this More convincing still is the active varied resistance to our manipulations offered by other persons and by animals No one can doubt the reality of the opponent with whom he westles in a life and death struggle, or of the enemy who lays a heavy hand upon his neck and forces him to his knees Opposition physical or purely moral offered by other persons to the realisation of our desire is what gives us the most complete belief ir their reality

It is not of course intended to suggest that the reality which is the object of Belief can be simply defined as opposition. This is why we widened the meaning of the metaphor first to the general idea of conditions fixed for us and not by is, and then to the general idea of something which is or appears to be "given independently of our own desire and engreavour."

Introspection may be classed with Perception as a mode of observation the latter being directed to the outer world, the former to the minds own processes And what we want through introspection is to observe the conscious aspects of our mental processes as they are in themselves—in other words independently of the effects of our own endeavour to observe them (see ch 1, § ) At the same time we must point out that introspection underlies all the sources of belief named at the beginning of this section Without introspection there could be no perception memory imagination communication, suggestion or reasoning

(11) In reference to Memory, the reader will see from our previous analysis of Recognition (ch xi §§ 2, 3) that Belief based on Perception implies memory in the wider sense of the word. Even when the present sense impressions are misinterpreted as in the extreme case of Illusion (ch x 11 § 4) still the elements added to it from past experience are genuine memory elements whether or not they take the form of explicit ideas

We are now however speaking of Belief in relation to Memory of the past as distinct from Perception Suppose that I am asked as witness in a Court of Justice Did you see the prisoner on such and such a day? I may remember that I did see him my recollection may take the form of visual imagery or it may take the form of a direct knowledge of the occurrence If my statement is challenged in cross examination I may confirm it by recalling events on the date in question, together with the prisoner's movements and my own and finding that they all hang together in a coherent sequence, and my belief in the truth of my original statement is only strengthened This illustrates the production of belief in the reality of a past event by memory and the strengthening of the belief by further acts of memory

Belief is also produced by a kind of unconscious

memory usually called intuition I meet a stranger whom I have never met before but on converse with him I soon feel distrustful of him I wonder to myself why this is so which means that I cannot state clearly to my own mind any characteristic to justify distrust Nevertheless there is a subtle impression given by indications which I cannot define Such impressions are experienced occasionally by many people and by some people very often and they often prove well founded but the only logic offered in explanation is usually of the form I know it to be so because I know it to be so The real explanation is that I have dealt with other men in the past and (without distinct consciousness of detail) have assimilated the indications which experience showed were those of untrustworthi ness I have thus acquired an unconscious disposition to react to these indications without distinct perception of them

(111) When we pass from Memory to Imagination to see what is its relation to Belief we need not use the word in that wider sense of rational mental con struction as when we speak of the work of Imagina tion in building up the world of reality (ch xiii § 7) this process is as much Reasoning as Imagination as we have pointed out above (loc at p 459) Our immediate concern is with Imagination understood as the play of imagery visual o other, and its building up into forms which are not copies or reproductions of past experience (ch xiii, §§ I 2 and 3) and in this sense are 'unreal Now in the light of what we have said as to the 'reference to Reality and 'claim to Truth" involved in Belief we should expect to find that in Imagination so far as the play of imagery is subject to the control of our own conscious volution

and purpose so far has it no tendency to pass into or to create Belief and on the other hand so far as it escapes such control so far it tends to create Belief We find that this assumption is borne out by the facts For an extreme case take that of the hallucinated patient In an early stage of his trouble he may dismiss by an effort the phantom figure or the voice whispering of threats or persecution and so long as he can do this he does not believe them real, in spite of their sensory vividness. But in a more advanced state of the disorder, he cannot dismiss them the phantom or the voice is insistent and resists his best efforts to dismiss it. It is at this stage that he begins to believe in its reality. Or consider the case of the primitive man beholding in his dreams the forms of tribal comrades, some living others dead as well as those of animals and other things. The forms appear and disappear whether he will or no hence he beheves them to be real and animated like himself, and accounts for them by the further belief that all things have a double existence ( Animism cp ch ix § 9) when the avilised man misinterprets the evidence of his senses, and his interpretation is a spontaneous mental act inseparable from the sense impression he accepts it as given and believes it accordingly like manner when an acquired mental bias has assumed the form of an unconscious mental disposition it may mould the evidence of his senses or any other evidence without his conscious intention, so that he believes what he wants to believe or hopes for or desires or on the other hand what he dreads object hoped for or desired or dreaded appears to be given as real

It would be a mistake, however, to assume that

beliefs produced by Imagination are always delusions superstitions or errors. What we said above about intuition might be repeated here. An acquired mental bias may be well founded.

(iv) In mentioning Communication among the ways in which beliefs are produced we refer to statements made by others and made in order to be believed which we do believe without personal verification because we are willing to accept their trus-worthiness. On this assumption we accept their statements

It is evident that to Communication so understood each of us owes by far the greater part of the beliefs which constitute the working capital of his mind covers the process of our education in the widest sense including everything that we accept through reading and hearing and every occasion in the course of our lives where statements made by others-and made we repeat, in order to be believed-are accepted by us and believed accordingly It is practically impossible for us to ver fy personally more than a comparatively small part of what we accept in this way The conclusions of history and physical science abound in illustrations of Take the theory of electro magnetic radiation as a property of the ultimate particles of matter-a theory the development of which is the outcome of s renuous labour and minute research carried through by a succession of men of genius such as Faraday Clerk Maxwell, Loage, Thompson Rutherford We may be unable to understand any of the methods by which such a theory has been established but we accept it because we trust the methods of Science and the spirit and purpose of her army of workers. Or take an illustration of a different kind Occasionally we meet with a person who denies the roundness of the earth So far

š

as he can observe it, it appears to be flat and therefore he believes it to be flat. Most of us at once reject his pretentions without any attempt to verify the roundness of the earth but because of our confidence in a vast work of constructive interpretation which has been built up by the co-ope ative thinking of many generations, on which is based all that we have been taught about the earth and its relation to other bodies in the heavens

In many of the most familiar pursuits of everyday life where personal verification would be possible there is neither time nor reason to insist on anything of the The clerk says Carlyle cannot be always kınd testing his ready reckonei True he finds by using the ready reckoner that he does not go wrong-it works or is verified by the results of using it same may be said of some conclusions of applied they admit of verification apart from our understanding of the methods by which they are reached, because we can observe their working nomical information given in the predictions of the almanac-the hours of rising and setting of the sun and moon and of high and low tide the eclipses of the sun and moon and so forth-are an effective illustration of this practical verifiability

Verification of this kind introduces us to Reasoning as a way of producing beliefs, and this subject will be discussed below (§) 5 6)

(v) When we name Suggestion among the ways in which Belief is produced we use the word in a restricted sense which has been found convenient and even necessary in recent psychology. By Suggestion we mean a special kind of communication—namely the process in virtue of which beliefs are directly induced in the mind by a kind of psychological influence or force

independently of logical evidence or reasoning to the conclusion. The absence of reasoning or rational persuasion does not necessarily imply that the belief is wrong it is only a negative characteristic of the method by which the belief is produced.

It is true that in extreme cases suggestion passes into the region of the abnormal as when the suggestions

of the hypnotiser produce actual halucinations in the hypnotised person. There is however a broad region of normal familiar fact where we can observe the production of beliefs by Suggestion without reasoning. Much of the art of advertising and many modern methods of propaganda in politics and other important subjects are of this kind. The tendency to receive suggestions—in other words to assimilate beliefs with out reasoning them out—is called Suggestibility. Every one is suggestible to some extent—some much more so than others. Suggestibility for example makes a man susceptible to social influences in the formation of his beliefs (and the determination of his conduct).

The relation of Suggestion and Suggestibility to Belief will be discussed in the following section

(vi) The essential character of Reasoning is that by

it we may attain to beliefs which are new and true independently of new perceptions and of recollection imagination communication or suggestion. The process of reasoning is essentially the combination or synthesis of beliefs already held, and these when combined are found to warrant a new belief which could not have been derived from any of them separately. The data combined are called the premises of the inference and the new belief warranted by the combination is called the "conclusion." But in order that the data

combined may yield any conclusion they must have something in common This is called the it is so to speak, the pivot on which the inference turns The process will be analysed below in this place a simple illustration will serve to give concrete significance to the statements just made traveller walking alone on a moor has lost all his bearings and does not know which way to turn when suddenly on the far horizon he catches sight of a hill of a peculiar shape which he recognises and he l nows the way from that hill over the distant rising ground to his destination out of sight beyond Here we have two data the way from here to the hill (perceived) and the way from the hill home (remembered) These premises have a middle term the hill and this common factor warrants the conclusion now I know my way If he had mistaken the shape of the hill there would have been no real middle term and no valid inference He would still have been lost And ever with the recognition of the hill giving one premise there could have been no inference until the second premise the recollection of the way home from the hill had been added

What we have said on the reference to reality psychologically implicit in Belief is equally evident when the content of the belief is expressed in a proposition

The streets are wet 'Mary has blue eyes The earth goes round the sun Two and two make four Obviously, in any of these propositions there is a reference beyond the conceptions in the speaker's mind They express beliefs about things and relations among things in rerum natura when any one understands them and gives his assent to them he never stops to think of the speaker's state of mind but of what the words represent When states of mind are spoken of as when we say that

our ideas are confused or that a man's conception of duty influences his conduct, those states of mind are viewed as objective facts in the world of realities. Even when we speak of things which have in a sense no reality as when we say that a centaur is a combination of man and horse or that centaurs were fabled to live in the vales of Thessa y we pass at once to the objective reference of the words to the world of Greek mythology

§ 3 Suggestion and Suggestibility —It has been already pointed out that it is in hypnot sm that the most striking examples of the powe of suggestion are to be found The hypnotised person accepts the assurance of the hypnotist even against the evidence of his own senses, he can be made to receive sait as suga water as wine if a needle is pushed into his arm he feels no pain if he is assured that the process is painless he is blind and deaf to stimuli which are not sanctioned by the operator he sees and hears as and when he is permitted. It seems ce tain also that in this condition organic processes which as a rule are outside the sphere of volition become accessible to influences from the higher nerve centres, in othe words, the belief induced by suggestion is often on the one hand a curative, or on the other a toxic belief. The sug gestible person seems to have the power of reverting to a plane of life on which departmentalism is iess rigid than in the fully developed civilised educated

In normal psychology we find in the behaviour and attitude of the young child instances of suggestibility which resemble closely those supplied by the hypnotist

The pain which mother kisses away does as a matter of fact disappear her assurance makes palatable the nauseous medicine her embracing arms assure the child of safety Throughout life the conditions under which suggestion is most prone to take place are those which reproduce the child parent relation years a child's critical faculties are never aroused in connection with the expressed opinions of his parents These opinions he accepts without question-in many cases even when his own observation might demonstrate their falsity. To any adult who by authoritative state ment or otherwise puts him into this receptive attitude he will prove suggestible, to any who awakens in him the self assertive aggressive side of his nature he will prove contra suggestible In neither of these cases are his beliefs determined by reason. As childhood is left behind suggestibility decreases, but rarely does it disappear altogether for in most people the child is not so much outgrown as repressed and covered over and in certain circumstances may reappear practically unchanged

Emotional states in which negative self feeling is an element are those which tend to produce suggestibility. From those whom we regard with respect and admiration we require no proof we accept their beliefs without question. Such beliefs may be expressed in words or in attitude and behaviour. From our earliest years the social pressure of the particular set of people among whom we live is gradually and inevitably moulding our thoughts in such a way that prejudices and preconceptions are formed of which we are unaware but which undoubtedly colour all our subsequent thinking and acting

The power to suspend judgment develops late in man's history Belief is the primitive response. One of the most effective modes of administering suggestion is simple assertion repeated again and again. This is

the method employed by Coue his famous phrase, Every day and in every way I am getting better and better when said over and over again does in many people actually produce the improvement asserted. Many advertise ments bring about behief in the merits of what they advertise in a similar way they give no evidence they simply assert. The monotony of the repetition possibly lulls our reason to sleep inducing in some people a light hypnosis in which the suggestion becomes effective

Baudouin who has developed a theory of suggestion based on Coue's practical work maintains that all suggestion is auto suggestion—is that the condition of the recipient is the really important factor in the situation This probably is true, yet it is certain that the necessary condition cannot always be self induced and almost always involves the relation of the self to some person or power other than self It is readily produced by circumstances which force upon us a realisation of our weakness and ignorance Teache s preachers physicians statesmen in virtue of their position impose beliefs on others through suggestion The press or public opinion in some other form nas the same power The presence of a crowd or group of people produces in many negative self feeling and so renders them suggestible to beliefs which are or appear to be those of the group Con ditions of sickness panic or religious exctement similarly promote suggestibility

The student will see that it is mpossible to make any sharp differentiation between belief springing from simple communication and belief springing from suggestion. Most concrete acts of belief probably derive from both factors. Suggestibility decreases or vanishes according as we preserve our sense of equality with or superiority to the source of belief—according as we accept it without emotion and regard it as modifiable in the light of subsequent experience and information, it increases according as we feel the source or information above us and outside the range of our criticism—according as we adopt towards it the child father attitude. Beliefs due to suggestion are accepted as part of ourselves and outside criticism of them is often hotly resented.

§ 4 Part played by Language —In an earlier chapter of this book we referred to the effect of language in moulding the development of space perception. This is only one example of the immeasurable influence of a developed language on the growing mind of the child, as he enters into it and assimilates it as part of his social inheritance.

It provides him with an outline map of ways of thinking about the world We refer to something more fundamental even than what we have called Com munication Communication covers the acquirement of innumerable beliefs of all kinds through hearing and reading and so assimilating the results of the experience and activity of others and of past generations there are certain ways of thinking about the world so fundamental that they underlie all other thinkingfundamental assumptions about its structure which philosophers have called categories Every developed language is like an outline map of these categories ' Take wo groups so different in many respects as the Indo European family of languages and the Semitic family Both of these have 'nouns' and adjectives including adjectives of quality quantity, and position (this, that &c), and to these grammatical dis

tinctions correspond on the mental side the analysis of the world of experience into pa ticular persons and things the distinction of objects and their qualities and distinctions of number and position Both again have prepositions distinguishing relations between things especially relations of space time and causation have verbs and adverbs, distinguishing activities of persons and things, and qualities of their activities. together with verbal moods especially assertion and command To the grammatical structure of language corresponds what we must call a structure of our think ing and consequently of our Belief The words and sentences hat fall upon the ear of a child and are soon upon his lips express not so much his own personal thinking as the common thinking of his kind which becomes as it were a rule or measure to which his own must conform Why for example does a child have no difficulty about the relation of substance and qualities that has given philosophers so much tiouble? And why do all children understand it or seem to understand it alike whatever their experience may have been? Why but because the language put into their mouths, and which they must e en use, settles the point for them, one and all, involving as it does a metaphysical theory which whether in itself un exceptionable or not, has been found serviceable through all the generations of men We use our own private experiences mainly to decipher and verify the ready made scheme of knowledge which is given to us en bloc with the words of our mother tongue

The origin of language in the history of the race is a problem beyond the range of this book. But if we

<sup>1</sup> Croom Robertson Philosophical Remains pp 68 69

A STATE OF THE PARTY OF THE PAR

assume a developed spoken language existing in the society into which the child is born we can trace some of the principal steps by which language comes to play so great a part in the formation of his ideas

Students of child psychology have observed that the normal child's second year—though with much in dividual variation—is the period when he discovers the value of names in connection with his experience or the outer world. The discovery has two aspects (1) that things which he has already made out or distinguished have names and (11) that the use of names whether by communication imitation or invention helps to the discovery of things. The relation of the thought to the name is like the dependence of the process of tunnelling underground on the building of an arch in the pointing already excavated and when the tunnel is carried a stage further this must be arched before another stage can be carried out

Naming helps thinking in two ways It helps us (i) to identify things (ii) to classify them

(1) To give a name to an object is to give it a certain independence and permanent existence of its own which it nust have in order that we may even recognise it. Some of Professor Kohler's chimpanzees showed much sagacity in the use of boxes to help them climb to get at the food placed above them, but he found that a box put back in a corner was to them, in face of the same practical problem simply an undistinguished feature of the background. They could use it when before them but they could not recognise it and fetch it. The invention or acquirement of a name even if only for that particular box, would have made all the difference. The box would then have been more than merely a thing happening to be present here and now,

and useful to get at this food it would have been an independently existing thing with characteristic qualities and attlities. And the generalising force of the name would have led to a further extension of the thought namely of the box as a kind of thing belonging to a class marked by those characteristics. In the case of a child the natural capacity o his thinking guided by a growing acquisition of his mother tongue would have led him to identify the object in the way we have indicated Mr Ernest Thompsoi Seton's Biography of a Grizzly contains an incident which though psycho logically impossible for a lower animal affords an effective illustration for our pu po e In his 'cub hood 'the grazly exploring the edge of a stream had his paw caught in a beaver trap which he dragged away with him His little green brown eyes glared with a mixture of pain fright and fury as he tried to under stand his new enemy He lay down under the bushes and intent on deliberately crushing the thing he held it down with one paw while he tightened his teeth on the other erd the trap jaws opened and the foot was free It was mere chance of course that led him to squeeze both springs at once. He did not under

stand 1, but he did not forget it, and he got these not very clear ideas. There is a dreadful little enemy that hides by the water and waits for one. It has an odd smell. It bites one s paws and is too hard for one to bite. But it can be got off by hard squeezing. This is just how a bear would not think of such an experience and could not, unless indeed he had inherited or invented a language and carried it to a stage of development beyond that of some types of primitive men. For the bear to profit by this experience mere recognition on another occasion without memory would

be enough (see above ch iv § 4, ch xi § 2) But the illustration shows effectively how an entirely new experience at the human level while not really under stood could with the help of language be analysed into details familiar in themselves, which are generalised and combined with a view to future guidance. This brings us the second of the two fundamental ways in which language helps thinking

(11) As the child learns to use his mother tongue he meets with a very important difference of usage among names corresponding to the grammatical distinc tion of common nouns or class names and proper Some names are applicable to a number of different individuals others are applicable only to a single individual person place or other thing Little children sometimes try to use every name as if it were a "proper noun but the effect of the class name is inevitably to correct this and set going the process of generalisation To generalise is to think of a number of differ nt individuals as resembling one another in some distinguishable characteristics to which we direct our attention When we analysed the process of per ception we indicated the importance of recognition as implying previous perception. Recognition is at least implicit generalisation the feeling of familiarity I have had this before, and to recognise with explicit ideas, in other words, with memory is to assimilate or classify

The process of becoming aware of a common element connecting two or more different particulars is called conception. Conception is the act of thought which grasps the common element. The thought of the common element (distinguished from the various particular cases in which it appears, and identified as

the same in all of them) is called a *concept*. The concept as such must of course be distinguished from any kind of mental image, and as a matter of fact is constantly used in our thinking without the accompaniment of any mental image whatever

If we fully realise the mental level on which alone conceptional thinking is possible it will not surprise us to find that in the child's earning of language we can distinguish a stage which is preliminary to con ceptional thinking and out of which conceptional thinking springs In the young child's association with the adult wo ds are constantly being used in connection with certain situations. The total situation is realised more or less clearly by the child. It is not at all likely that he elements which are most prominent to him are always those which are most prominent to the adult or those which are indicated by the words used at all events it happens that he often later reproduces the word on the stimulus of elements to which in our view it has no reference at all. Any one who frequents the society of children in their second year will be able to gather a store of xamples give one which came under our own notice Baby was just finding the use of her tongue when one day she amused those who were with her by loudly hailing a red pillar box as dada The mental process becomes plain to us when we think of incidents of great import ance in the little one's life Every morning would come the proposal Take the letters to dada and very often in her presence letters would be put in the pillar very likely by dada. In this case there is a certain gap bridged by the letters A simpler case is supplied by the little boy who hearing the words quark quack used when he was watching ducks swimming

in a pond, afterwards brought out the sound when he saw water and later when he saw any liquid

This last extension of the term to similar things shows how the stage we have just distinguished passes by impercept ble gradations into the real naming stage well described by Sully in the following passage. first we find that the use of general names is confined to classes of objects having numerous points of similarity and so easily representable in the pictorial form of the generic image as dog house and Here the name is not used with a clear consciousness of its general character or function Yet the very application of one and the same name to successive percepts is an important aid to those processes of reflective comparison and selection of common features by which the apprehension of gener ality arises. To begin with any use of a name to mark the result of an assimilative process serves to call attention to and to emphasise the existence of like features Not only so, the name being applied to each of a series of percepts is a valuable means of recalling these together and so furthering that extended process the comparing of a number of things which underlies generalisation. More than this since the name from the beginning serves to emphasise and register the fact of likeness it greatly facilitates the subsequent careful analysis and definition of the common features special service here is the hearing of names applied by others to a variety of things as when a multitude of unlike things are called plants and so on announcement of likeness as yet undiscovered by the child serves as we know as a powerful stimulus to a comparative examination of the things and thus urges the child on along the conceptual path The greatest use of general names however in connection with general ideation or conception is in definitely marking off and rendering permanent each new result of analysis and comparison. Thus on reflecting on dogs with a view to see in what exactly they do agree in spite of their differences and on gradually gaining clear consciousness of this that and the other characteristic feature of form and action a child demarcates and definitely registers these results of abstraction by the help of a name.

§ 5 Reasoning — In psychology we are not concerned (as we are in Logic) with the question of what is the best or soundest kind of reasoning we are concerned with only the analysis of the kinds of reasoning which as a matter of fact, are employed in our thinking Reasoning or inference has already been defined and illustrated. The essence of the process—we repeat—is the putting together the combination or synthesis of two or more beliefs (the premises) which when their content is explicitly stated involve a common factor (the middle term) and by means of their common factor the combination reveals a new fact which could not be derived from any of the premises taken separately

In considering any examples of inference, even in its simpler forms we must remember not only that an inference may be extremely condensed in its verbal expression as in the saying. This is too good to be true—but that a whole process of reasoning may go on in the mind very rapidly and effectively and yet may be all implicit in other words may proceed in dependently of any kind of mental imagery even that of language—When Robirson Crusoe saw the footprint

<sup>&</sup>lt;sup>1</sup> Sully The Human Mind vol 1 ch x1 § 23

おかんし そうななななりまく

on the sand he started back in a state of complex and confused emotion, but this was not a response to the mere visual impres ion it was his reaction on the conclusion of a process of leasoning by no means simple in character which passed almost instantaneously through his mind. The first step may be expressed thus. All prints of such a kind are made by men this is a print of such a kind are made by men this is a print of such a kind therefore this was made by a man. Here we have a fully explicit statement of what was psychologically implicit. In like manner the second step may be expressed. I have not been here before therefore this was not made by me but by some other man. And so forth until the disquieting conclusion is reached that the unknown man is somewhere at hand

When we remember to take account or what is psychologically implicit in any process of reasoning or interence leading to a new belief we shall find-with the help of some typical examples of inference in its simpler forms—that three types may be distinguished These may be conveniently described by distinguishing between what we may call individualised beliefs and generalised beliefs (cp also § 4 p 480) An ualised belief relates to a particular fact or case or a number o such cases a generalised' belief on the contrary seeks expression in a statement beginning with all or some synonymous adjective or adverb eg, all animais are mortal, 1 Inference or reasoning may be (1) from one or more individualised beliefs to a generalised belief (11) from one or more individu alised beliefs to another individualised belief from a generalised belief to an individualised belief

We have intentionally given as illustration a statement which though usually believed, is not true as a matter of fact.

Most of our reasonings are of a composite character in which more than one type can be traced. The examples which we shall give should be regarded as typical specimens for analysis like botanical specimens for dissection. As psychological illustrations of reasoning they are chosen as being elementary in form and not too abstruse in subject matter. For our purpose t is necessary to give them not in any contracted form but in a form which makes their content and meaning explicit

# (1) Consider the following -

#### Er I

Yesterday it rained in the evening All yesterday the smoke tended to sink Therefore smoke sinking may be or is sometimes a sign of rain

This is evidently of the type (1) above. We have two individualised beliefs and a middle term connecting them, and the conclusion is a suggested generalisation. As a stands however it is little more than an observation and a guess. The ground for a generalisation is stronger in such a case as he following.—

#### Ex 2

Three species of butterfly genus x, closely resemble three species of y

The species of v would be protected by resembling y because y is distasteful to birds

Therefore the resemblance riay be a potective resemblance, — re a resemblance brought about by the survival of those thus protected

{

In all such arguments we attempt to generalise from one or more particular cases. To generalise in this way seems to be a fundamental tendency of our rational nature. The process is necessary and justifiable, provided we bear in mind the caution that generalisations based on 'simple enumeration of particular cases—as the logicians call it—require further investigation and testing before they can be accepted as valid conclusions. The instances which we have in view serve to raise the question is there a real connection between the two qualities or characteristics which we have noticed in each of them or is the combination merely accidental?

Let us now return to the illustration of the sinking smoke  $(Ex \ I)$ , and carry the argument a step further —

# Ea 3

Smoke that goes downwards is heavier than air,
Particles of moisture are heavier than air,
Therefore particles of moisture may be in the
descending smoke

This argument again is of the type (1) As it stands it is inconclusive because the smoke may be sinking for some reason having nothing to do with particles of moisture. But it affords a tentative justification of the generalisation originally suggested, it assigns a possible cause by bringing forward an analogous case,—a cause which would naturally act in the way suggested. In the case of the protective resemblance (Ex 2) this kind of argument produces a rather stronger justification.—

### Ex 4

Protective resemblances naturally increase through series of species from slighter to closer resemblance, The resemblances in question increase in genus x from slighter to closer resemblance to y. Therefore the resemblances in question show important signs of being protective.

Arguments of this kind are of great importance in practical life. It is true that they may be so in conclusive as to be simply silly if put forward sensously for instance.—

### Ex 5

Fever stricken persons are excessively thirsty, This person is excessively thirsty, Therefore he is fever stricken

Here we have an attempt to argue from a "sign or symptom which may have quite other causes. And yet when we have a number of independent symptoms all suggesting the same conclusion we regard the conclusion as practically certain. A medical diagnosis is really an argument of this kind. And in like manner in legal investigations, a 'coil of arcum stantial evidence consists of nothing else than a series of such reasonings. For example, a person is found in an uninhabited house dead from the effects of a wound, and on that same evening a man, A B is seen running away from the neighbourhood of the house.

### Ex 6

Murderers flee from the scene of the crime,
A B flees from the scene of the crime,
Therefore A B may be the murderer
This, by itself is of course very inconclusive. But if,
when A B s house is searched it is found that his
clothes are blood stained, then we may make another
argument of the same kind with conclusion pointing

7

in the same direction. Similarly with other items of evidence—eg. A B s boots fit the fresh foot marks going from the house where the murder was committed and so on. Many times a group of such arguments has led, rightly or wrongly to the execution of a prisoner

Arguments from analogy are all fundamentally of this type. Analogy is any resemblance between two things which enables us to believe of one what we know or think we know of the other. As an argument it has all degrees of value—from being worse than worthless (when the resemblance lies in merely accidental qualities) to being a ground for a practically reliable conclusion. We get the best results when we do not merely count the points of resemblance but veigh them. We may have a convergence of analogical arguments leading to practical certainty for it stance.

### Ex 7

In di tricts exposed to glacial action at the present time we find (a) scored or "striated rocks (b) perched boulders (c) lateral and terminal "moraines

In this English valley we find striated rocks perched boulders and moraines

Therefore this English valley was once exposed to glacial action

Such a convergence of analogies, each inconclusive by itself leaves no room for doubt. Of one such case Charles Darwin said. A house burnt down by fire did not tell its story more plainly than did this valley

Strictly speaking an argument from analogy—as it has been said—"sticks in the particular instances, and does not work out a generalisation. But the

generalisation is not merely implicit it is directly suggested by the mental process of fran ing the analogy From the cases compared we pass to a general principle or law illustrated in them. It is therefore as a piece of reasoning essentially of the type (1)

Reasoning of this first type corresponds to what logicians inductive generalisation Professor McDougall Outline of Psychology p 408 observes This tendency to inductive generalisation is fundamental and is exhibited at all levels of mental life. At the lower l vel it is merely the tendency to react to similar things things presenting similar sensory cues as though these were the same thing over again and because the world is so full of a number of things which do fall into natural classes, the members of each of which present similar sensory cues and are essen tially similar for our purposes this tendency in the main serves us well and in spite of the errors to which it gives rise, it is the source of our highest scientific generalisations For an introduction to the theory of inference from the logical point of view see Wellone An Introductory Text book of Logic and Welton The Logical Basis of Education

The use of language greatly strengthens our natural tendency to generalise. Thus to use any common noun or name is to assert that the thing named has essentially the same nature as other things so named and that we may expect of it what we expect of those other things. This works well when we are dealing with any of the innumerable natural classes as we may call them—objects which Nature has grouped in kinds otherwise great caution is required to guard against hasty generalisations and false conclusions.

(11) We distinguished a second type of reasoning as from two or more individualised beliefs to another and vidualised belief. The interest lies in the individual

cases, we pass directly from one to the other without even any implicit generalisation. The most familiar quantitative or measurable aspects of experience produce arguments of this kind I weigh two objects in succession against a pound weight in the scales and they exactly balance it their weight is therefore the same - one pound In abstract terms, A and B are equal to the same thing (C) therefore they are equal to one another A girder stated to bear a strain of twenty tons is tested to thirty tons without injury therefore it can very safely be used in a bridge bearing only ordinary wheel traffic. In abstract terms, 'A (tested resisting power) is greater than B (stated resisting power) B is greater than C (required resisting power) therefore A is greater than C And so on Relations of time and space likewise produce many examples I was not more than three years old when it happened, for it was some time before we removed to Liverpool and I can remember my fourth birthday was after that The example of the lost traveller, given above in § 2 (vi) is another effective illustration of the same type. In the case of relations of time, space and quantity the mental process is essentially one of imaginative construction. I may even visualise a diagram or if I am not a good visualiser, I may fall back on motor imagery as though I were tracing out the relations by movement The conclusion is at once arrived at by means of the common term

Closely allied to these inferences based on serial order in space time quantity or other relationship are the inferences of identity derived from two beliefs already formed in the mind. Thackeray tells the story of a French Abbé of the Louis Quatorze period who, in conversation with a number of ladies, observed

"Ah ladies a Priest sometimes has strange experiences my first penitent was a murderer. A few moments later the principal nobleman of the neighbourhood entered the room. Ah here you are Abbe do you know ladies I was the Abbe s first penitent, and I declare to you my confession astonished him!

In his well known treatise on Logic John Stuart Mill pointed out that inference may take place without generalisation We have already affirmed this, but Mill based on it a theory that all geruine inference or reasoning is from one individualised belief to another from particulars to particulars as Mill puts it "Not only may we reason from particulars to par ticulars without passing through generals but we perpetually do so reason All our earliest inferences are of this nature From the first dawn of intelligence we draw inferences, but years elapse before we learn the use of general language. The child who having burnt his fingers avoids thrusting them again into the fire, has reasoned or inferred though he never thought of the general maxim, fire burns He knows from memory that he has been burned and on the evidence believes, when he sees a candle that if he puts his finger into the flame o it, he will be burned again He believes this in any case which happens to arise, but without looking in each instance beyond the present case He is not generalising, he is inferring village matron who when called to a consultation on the case of a neighbour's child pronounces on the evil and its remedy on the recollection and authority of

what she accounts the similar case of her Lucy We all, when we have no general maxims to steer by guide

ourselves in the same way

It is true that in a great deal of our reasoning we do not form general propositions and too iforms to the instances given by Mill But we have to ask What is the psychological link by which we pass from one particular to another? It is the resemblance of the two cases-certain qualities which the two cases have in common It s the re cognition in the second characteristics form the only bridge by which we can pass from the one particular to the other What then does this perception of similarity imply? The cognition and recognition of qualities common to different objects implies the formation in the mind of a general idea of those qualities,---a universal ' (see above § 4 page 480) When the child's experience of fire gives him an idea of it which he can extend to a new case it is a universal idea. The child may not separate the universal from its embodiment in the particular case or put it into language even to himself, but he reasons through it And when the reasoning is ex plicitly put into words it must take some such form as this 'The qualities of brightness, movement &c found in that object are also found in this that object burns therefore this which has the same general nature or is of the same type, burns also.' In such reasonings we have derived a general principle from one case and we apply it to another This introduces us to the third type of reasoning not from individual to general nor from individual to individual, but from general to individual

(111) Whenever we apply previous knowledge to a given case we are reasoning from a generalised belief to an individualised belief. We may be puzzled for example by the hability of thick glass to crack more ensily than thin glass when heated Stated formally and fully the relevant reasoning would be this Whenever material substance is heated it expands and glass being a material substance expands when heated all hotter substances expand more than those which are less, so that when thick glass is heated the surface is (at first) hotter than the interior hence the surface expands more than the interior. Here the propositions beginning 'whenever' and all are evidently gener alisations already formed and accepted and they are applied to a given case about which a question has arisen. The middle term can easily be traced in both cases.

If we turn again to the inquiry supposed to be raised in examples (i) and (iii) above as to the connection between smoke and rain we may sum up the result of it in an inference from general to individual in some such form as this—

## Ex 8

All particles that sink in the air in damp weather more than in dry are loaded with moisture when they sink,

Smoke that descends before rain is an example of particles that sink in the air in damp weather more than in dry

Therefore smoke that descends before rain is loaded with moisture when it descends—z e is really connected with the cause of ain

Inference of this kind is of the greatest importance both in science and in practical life. Science seeks for results which are laws—ie statements true universally about certain kinds of fact, and every time we explain a fact by the law—ie find a new complete application

of the law we have an inference of this third type Logicians call it deductive reasoning

We see, then after this brief examination of typical examples that the distinctive feature of reasoning as a mental process is the use of a middle term. When two beliefs thus involve a middle term and some desire or other interest of the mind leads to their combination then the combination by means of the middle term produces a new belief

§ 6 Imagery and thought - When speaking above, n

§ 4 (u) of conception as the act of thought which grasps the common element in two or more different particulars and of the concept as the thought of this common element distinguished from the various particular cases in which it appears and identified as the same in all of them, we observed that "the concept as such must of course be distinguished from any kind of mental image and as a matter of fact is constantly used in our thinking without the accompaniment of any mental image whatever' This means (1) that a concept is a mental creation distinct from a sensation sensory image or affective or volutional state-a specific mental element playing an mdispensable and preponderant part in thinking and (n) that while a concept may attach itself to a sensory image of some kind (usually, but not necessarily, the motor speech or auditory image of a word) it may also function in mental life unaccompanied by sensory images of any kind in fact that imageless thinking pervades

In recent years this conclusion has been winning its way to more general acceptance than was the case twenty years ago, when it was quoted and defended in the first edition of this book. It can be established only by very careful introspect we observation

our rational life.

stimulating book on The Nature of Intelligence

The following passage is from Professor Spearman's

states 1 that in his own mind the process of thinking "not only reveals very few and poor images of the things; themselves, but often appears to be equally devoid of verbal presentations. This may perhaps be attributed in some measure to prolonged residence in foreign countries whereby most concepts have become almost as likely to evoke a foreign as a native word The result seems to be a mutual interference frequently the rise of an idea is followed by a pause for the purpose of deciding into which language to render it Such a general course of cognition as that of the present writer surging on like a deep dark formless sea and almost unconcerned with the meagre sentience incoherently twittering in a higher level of cognitive intensity may be contrasted with the mind that describes itself as follows? 'It is a fairly complete picture gallery not of finished paintings but of im pressionist notes Whenever I read or hear that some body has done something moderately or gravely or proudly or humbly or courteously I see a visual frag The stately herome gives a flash of a tall figure, the only clear part of which is a hand holding up a steely grey skirt I never sit down to read a book or write a paragraph or think out a problem without a musical accompaniment. There are occasions when my voice rings out clearly to the mental ear and my throat feels stiff as with much talking Professor Titchener's characterisation of his own

mental operations in thinking is of much interest but

<sup>1</sup> Op est p. 121

<sup>&</sup>lt;sup>2</sup> E B Titchener, Experimental Study of the Thought process p. 9 (quoted by Spearman, as above)

of course it does not in the least invalidate the conclusions that sensory imagination is not indispensable and not even useful for thought

Recent work on this subject should be studied in Spearman The Nature of Intelligence and Aveling The Consciousness of the Universal (cp. also T V Moore Imageless Thought" in the Psy hologi al Review vol 1915 and vol xxiv 1917) Earlier work may be studied in the elaborate papers by K Buhler on 'Tatsachen u Probleme zu einer Psychologie der Denkvorgange Archiv f d. Gesammte Psychologie vol. ix (1907) No 4 and vol x11 (1908), No 1 The author endeavours by experiments in the form of question and answer with skilled introspective observers to establish the reality of Gedanken thoughts regarded as specific mental elements, ultimate units of our thinking experiences, different from sensations and images experiences which are truly and sufficiently defined as a knowledge about or a con sciousness of' and which have nothing of the nature of sensation or sensory imagination about them. In further illustration of the position, the reader may be referred to the Journal of Philosophy Psychology, and Scientific Methods vol. 111 (1906) No 26 where Mr R S Woodworth argues on introspective grounds that thought contains elements which are wholly irreducible to sensory terms that even where there is imagery it cannot be essential because "it is often vague where the thought is focal," or it is irrelevant, or mere associative by play that every thought has a particular meaning which is not a mere relation between an image and the object to which it refers. We may also mention the same writer s paper on 'Non sensory Components of Sense perception" zbid. vol iv (1907) p 70 and his essay on The Consciousness of Relation in the volume Essays Psychological and Philosophical in Honour of William James (1908) and Miss M W Calkins' paper The Abandonment of Sensationalism in Psychology, in the American F of Psychology vol xx (1900). No. 2 The reader of French may be referred to M Bover's instructive Review of Buhler's work and the researches which led up to it Létude expérimentale du jugement et de la pensée, in Archives de Psychologie vol viii (1909) No 1

The whole series of investigations including work by K Marbe A Binet N Ach A Messer H | Watt R S Woodworth K. Buhler E von Aster E Durr is fairly described by Titchener Lectures on the Experimental Psy chology of the Thought processes (1909) He criticises all the work to which we have referred from the standpoint of Psychological Sensationalism but some of his pages leave on the reader's mind the unpleasant impression that he is setting a psychological characterisation of his own mind against the systematic and elaborate work of a number of equally competent observers His essential criticism rests on the difficulties of introspective analysis of a complex thought process (pp 148 1-1) and follows E von Aster (' Die psychologische Beobachtung u exp Untersuchungen von Denkvorgangen Zeitschrift f Psychologie vol xlix (1908) No 1) and E Durr ( Ueber die experimentelle Untersuchung der Denkvorgange ibid. No 2). Professor Titchener admits however the importance of the Bewussis enlage the determining trend or tendency of consciousness in the working out of a thought process - a conscious tendency which is more than merely affective or conative His own position is that of Sensationalism as principle accepted and applied for what it is worth in the search for the mental elements (p 34) psychology prefers to work with as few tools as possible, and sensation alone or sensation and affection together seem to give all that it requires for the work of analysis (p 36) We venture to think that from this point of view the essential features of thinking-recognition consciousness of meaning (especially general meaning as in the concept) conscious ness of relation - are problems unsolved and perhaps msoluble

§ 7 Intellect and Intelligence—The word intellect is used as denoting the distinctively human tendency to strive after and build up systems of thought founded on abstractions drawn by the human mand from the chaos

of the sense world. An intellectual man is a man who lives in ideas he may be very unpractical very stupid even, in connection with the ordinary affairs of life but he is generally treated with respect, for most people feel that there is something in him which is on a higher plane than the ability which leads so often to worldly success. This respect is often mixed with contempt because of the apparent nability of intellect to grapple with the ordinary situations of life. The gardener who worked for Charles Darwin is reported to have expressed commiseration for his master, always mooning about doing nothing?

The word intelligence is used to denote a disposition common to both human and animal life position shows itself in the ability to cope successfully with new situations a readiness to think of possible solutions a quickness in rejecting any that unsuccessful a readiness to apply thought constructions to the external world Possibly the psychological disposition underlying intelligence and the psychological disposition underlying intellect are not two but one intellect denoting the disposition itself and intelligence denoting the disposition in its active manifestations. This distinction certainly does not always hold for intelligence as well as intellect is regarded as something permanent something that we have even when we are not using it Perhaps the distinction is rather to be found in the field in which the power is exercised, as has already been suggested in our discussion of the meaning of the terms. This distinction is certainly important, and finds itself reflected in the definitions of intelligence by those psychologists who have dropped the use of the word intellect altogether. One school defines intelligence as the power of abstract thinking.

the power of reasoning, whereas the other school defines it not in connection with thinking but in connection with acting, and regards it as the power to cope successfully with a new practical difficulty

We find these two points of view reflected in the various attempts which have been made to measure intelligence. Certain workers—e.g. Burt with his reasoning test and Terman with his vocabulary test—aim directly at testing intelligence in the realm of abstract thinking, whereas Porteous with his maze tests and Healy and others with their form boards and puzzle boxes, present to their subjects practical problems which must be solved by manipulation allowing of more or less trial and error procedure

From time immemorial man has had cause to take stock of his fellows to realise differences of intellectual power among them. Into such judgments the personal factor entered to a great extent, there was none of the exactitude, the consistency the reliability that we associate with the term measurement. In the attempt to meet these requirements of science the pioneer was Alfred Binet, whose Scale for measuring intelligence has become widely known. His two great contributions to the solution of the problem are the concept of mental age, and the method of standardising the tests.

Every one has three ages a chronological age determined by the date of his birth a physical age which at present is merely a rough average of several growth factors which to a considerable extent are independent of one another, and a mental age which nowadays is determined by the application of certain tests. Clearly these tests cannot be arbitrarily selected or we should have only the rough estimate already referred to. They must be tests from which we know

what to expect in ordinary circumstances. In other words they must be standardised tests The plan that Binet adopted to standardise the tests was this he went to the ordinary elementary schools in Paris and he asked the teachers to let him interview children of normal mental development—that is, children who were neither advanced nor retarded as to their class in school Previously to this Binet had worked along with Dr Simon in the Hospitals at the problem of distinguishing between the backward and dull child on the one hand and the mentally defective child on the In the course of this work he had hit upon certain questions which seemed to him to throw light on the amount of a child's intelligence. questions he now tried upon the normal children he obtained in the schools. If in applying a particular question to all these children he found that the per centage of satisfactory answers steadily increased with the chronological age, he was satisfied that the test was a real test of intelligence When he reached the age at which practically all the children passed he regarded the test as suitable for that age

In 1905 Binet published a set of questions arranged in order of difficulty as established by his researches and aiming chiefly at enabling teachers to find out when a child's development had proceeded far enough to allow it to pass from one department of the school to another In 1908 there was published the first Scale in which we find questions assigned to the different age levels from three to thirteen. In 1911 a revised version was put forth modified in accordance with criticisms and his own further testing. This may not however, have been in all respects an improvement on the earlier version. The

practical value of the work was by this time being widely recognised, and workers all over Europe and America were taking it up A very extensive revaluation of the tests and reorganisation and extension of the Scale was undertaken in Stanford University California, under the guidance of Professor Terman The revision thus obtained is known as the Stanford Revision of the Binet Simon Scale for the Measurement of Intelligence With some slight alterations made arbitrarily to suit English conditions (eg, names of American coins changed into those of British coins of approximately equal value) this Scale is now widely used in this country An independent revision worked out by Dr Cyril Burt on London children is to be found in Mental and Scholastic Tests, a report on the subject prepared for the London County Council

The Binet tests have to be applied to one child at a time The examination may last about an hour desire to make use of psychological tests in the case of recruits for the American army during the war led to a great development of group tests-that is, tests which can be applied to great numbers of people at the same time Nearly two million recruits were tested, and since then an annually increasing body of children students, and other young people are being tested all over the world interpretation of the results that are being obtained gives an interesting field for research Considerable dis cussion has, for example, centred found the discovery that after the age of sixteen increasing years make practically no difference to the averages obtained. In other words intelligence as tested by the tests seems not to develop further after this time

It has become instead of making use of

the mental age of a child as representing his intelligence to express one's results in the figure known as the Intelligence Quotient—se the ratio between mental and chronological age. Now in cases when children are retested after an interval, it has been found that the Intelligence Quotient shows a high degree of constancy. This suggests that perhaps intelligence does not really develop at all but depends on an innate factor or factors which as experience increases function in a wider and wider area.

When we attempt to define intelligence in terms of its functions we come, as we have seen on senous differ ences of opinion among psychologists. When we come to attempt to define it in terms of its nature, in terms of what fundamentally it is matters are not much better The main theories put forward may be grouped under three heads (1) Intelligence may be regarded as a single ability which functions in all intelligent acts, (2) Intelligence may signify a group of general abilities (ex memory attention, &c) which function together in so called acts of intelligence (3) Intelligence may really be a compound of a great number of abilities all highly specific Professor Spearman holds that there is a unitary factor which he represents by the letter g which functions in all acts of intelligence. This view apparently is not necessarily inconsistent with the view that there are specific abilities as well Garnett recognises another central factor c=cleverness or the tendency to associate by similarity Binet dis tinguishes three factors or phases (1) The power of the thought process to take and maintain a definite direction, (2) The capacity to make adaptations for the purpose of attaining a desired end, (3) The power to

enticise the results obtained by oneself. This view agrees fairly well with that of Claparède who recognises three different operations in the movement of intelli gence The first, the point of departure is the question. the realisation of the problem the second is the search the discovery of the hypothesis the third is the control, the venification of the imagined hypothesis. The theory of specific factors is maintained by Thorndike but even if there are many specific factors in processes which manifest in intelligence, the high correlation which exists between the results of very various tests of intelligence would make it seem likely that there are factors which function through a wide range of in telligent activities Dr Ballard thinks that the majority of the theorists would probably subscribe to the follow ing tenets Intelligence is innate mental ability which operates in many different ways it is more fully manifested in the higher mental processes than in the lower it is specially active in dealing with a situation which presents points of novelty (in other words with the solution of problems) it is more concerned with the dissecting planning and rearrangin, of the data of experience than with the mere reception of impressions

On the subject of the foregoing section see Terman The Measurement of Intelligence a practical manual which gives the history and method of the Stinford revision of the Binet scale with very full directions for putting the tests, and some discussion of tesults also The Intelligence of School Children, discussing among other things the constancy of the IQ and its range of variation P B Ballard Group Tests of Intelligence and Mental Tests two

<sup>1</sup> British Journal of Psychology October 1921

books simply and interestingly written mainly for the use of teachers. Cyril Buit Mental and Scholistic Tests a mine of information and suggestion and the Report of the Consultative Committee appointed by the Board of Education to consider the tests and their possible use in a system of education published in 1924 under the title Psychological Tests of Educable Capacity (H. M. Stationery Office). See also ch. 11. § 4. above

## CHAPTLR YV

## THE SELF

As the acoin 'tends to grow into an oak, as the tadpole to turn into a frog as the cub to become a hon, so in the human infant exists a tendency to grow into a man But unless circumstances are favour able none of these tendencies will be carried out, and the more favourable the circumstances the more completely will they be carried out Even in the most favourable circumstances we do not suppose it possible for every seed to grow into a perfect plant no more do we suppose that every infant if placed in suitable environment, could grow into a Shakespeare or an Aristotle The greater the complexity of the adult form to be attained, the greater is the variety possible in the standard attained. In man, as the most com plex of beings, the variety of possible attainment reaches its height

§ 1 Personal Identity — This idea of tendency in volves the idea of process in time—1 e of change We

talk of the identity of the self but if the self at any moment is simply the culmination of a complex process which has been going on up to that moment then the identity belonging to the self cannot be an identity implying sameness The identity is one of continuity, each self passes imperceptibly into the next the change being so gradual that it is raiely detected at the time, although a very great difference may be perceived if we compare ourselves as we were at fifteen with ourselves previous selves in the sense that their experiences are known by it and welded by it into its life. Even in the case of forgotten experiences—as in the lost life of our childhood—we may still say that the present self con tains the previous selves because the effects of these expenences persist Our delight in the sunshine of the deep bladed grass to-day might be no more than the faint perception of wearied souls, if it were not for the sunshine and the grass in the far off years which still live in us and transform our perception into love 1 The present self is different from what it would have been had the past selves been different The past that is forgotten is not necessarily lost. In some form by some method, we continue to profit by that experience, and it is more important to have had a good past than to be able to recall it.

The sense of our personal identity is no doubt closely correlated with memory. But memory is the precondition of any mental life at all—even sensation as

<sup>&</sup>lt;sup>1</sup> George Elict

Place of Mental Imagery and Memory among Mental Functions by F Kuhlmann Anies Journ of Psych vol Kvi

we have seen seems to demand the action of a summa tion of stimuli involving what has been called organic memory—so that we need not elaborate this point. It is patent to every one that the fact that the experiences of our past selves rise in us still as it were warm with he cuotional tire which once surrounded them is the fact on which we mainly base our claim to what we call personal identity. This memory of ours is not always true to the actual course of events. We some times invest our imaginations with so much emotional tone that we incorporate them as actual experiences into the life of the self. Thus it is not uncommon for children to assert positively that they were present at incidents that happened before they were born

The sense of personal identity, then involves at least the sense of continuity and the warmth of appropriation which invests what we call our memories

The more fundamental of these conditions is memory for, so long as memory is intact or nearly so, the sense of personal identity can persist through very serious breaches of continuity Thus if we lose ourselves when we are racing along through beautiful country in a motor car, and wake to find ourselves in bed with a body full of pain and swathed in bandages, there is an absolute break in the continuity of consciousness -- our surroundings have altered in a way of which we can give no account, and our organic feelings have become such that we fail to reconnise them as our own memories-which we recognise as memories-come flowing into our mind we consider that we are the same selves Sudden conversions, the change in self feeling consequent on a mental shock or that brought about by champagne or opium are examples of breaches in con timuity, but although in these cases people sometimes say, 'I feel a different man" they never senously m in 'I am a different self

We have spoken above of 'selves —of one self absorbing those which have gone before. The question then arises—Is there a succession of selves, or have we any reason for supposing there is one self which has a continuous existence through time?

Before we attempt to answer this question however we must make clear to ourselves as far as possible, what the term self denotes

§ 2 Meaning of the term self -A very important part of a man's self is his idea of his body and of how it is clothed. If we believed that one of our limbs had been removed, even although we were suffering no actual pain or inconvenience from the fact, yet our self would undergo a change of a painful nature. In every forecast of the future we should be stopped short by the reflection that we could no longer count upon our body as we had been wont and these stoppages in the course of thought would be just as disconcerting as the incapacity experienced in our active life Rags and squalor lessen most men s self respect they bring about a shrinkage in the self, while, on the other hand Mr Holmes the London police court missionary tells us he has seen more than one man find salvation in a well made, nicely fitting suit of clothes

Again these things form part of the self in the very important sense that they come to represent its activity. As a periwinkle builds its shell so that it cleaves to its pulpy organism more closely than a silken glove to the hand, so does man's mind mould his body to express his temperament, and in a wonderful way even his most fleeting thought. The eye brightens with joy, clouds with greef, hardens with anger, every muscle we possess

lends itself automatically to express the life of the mind

Clothes in that they are separable and easily altered afford even more evident scope to activity—here how ever, limited in some degree by our social instincts. In this sense perhaps the most intimate and dearest part of the self is the work of our hands or of our brains. Who has not sympathised with poor Mrs Tulliver in her

lament— To think o these cloths as I spun myself, and Job Haxey wove 'em and brought the piece home on his back as I remember standing at the door and seeing him come, before I ever thought o marrying your father! And the pattern as I chose myself—and bleached so beautiful, and I marked em so as nobody ever saw such marking—they must cut the cloth to get it out, for it's a particular stitch. And they re all to be

sold—and go into strange people's houses, and perhaps be cut with the knives and wore out before I'm dead

Here as on every other level of mental life we find action and reaction between the self and the world and through its action on the world does the self develop. Manufactories schools armies, nations, are examples of organisms by means of which a man may express himself as he does through his own body The desire for power is an expression of the instinct for self assertion, and as the power grows, and with it the sense of responsibility to and for others, so does the self grow to keep pace with it. The more scope we have for self-expression the more self, as it were do we find we have to express All our possessions are valuable to us only because they give us this scope Hence all that we call ours-what we have inherited no less than what we have made -our land and gold, our house and furniture-goes to swell our sense of self. And these

things, no less than what we have ourselves created

have on us a formative influence. Thus Tennyson's Lady Clare, brought up in the traditions of an ancient and honourable name shook herself free from the stain of her birth by he uncompromising la, alty to those traditions. Beliefs of this nature instilled into us from our childhood become habits of thought, they may be ungrounded in fac as was from Iuliver's belief in the stability of his father's fortune but they are so inwoven in the fibres of our being that any violent alteration of them seems to change our very self

And yet in all ages the man who reflects has cast these things out of himself "When anything shall be reported to you which is of a nature to disturb, have this principle in readiness that the news is about noth ing which is within the pover of your will Can any man report to you that you have formed a bad opinion or had a bad desire? By no means But perhaps he will report that some person is dead. Wha, then is that to you? Or that your fatner is planning some thing or other Aguinst whom? Against your will? How can he? But is it against your poor body against your little property? You are quite safe, it is not against you" We form ourselves upon the world and when we reach the stage of reflection-a stage which is of course not reached at all by many human beings -we re ect the world, as the child, when he becomes a man, puts away childish things

We have so far considered man mainly as an in dividual but it cannot have escaped the reader that whenever we come to consider any extensive human work we have to bring in his relations to his fellows Indeed much of the value of our possessions to us is derived from the fact that they conduce to our importance in the eyes of others—to what has been called our

<sup>&</sup>lt;sup>1</sup> Epictetus.

social self. We know that any one whom we meet forms from our appearance our conversation our acts, a certain idea of us and o a greater or less extent retains this idea as part of his mental furniture. In tnese ideas we take the greatest interest and we have a desire which may be exaggirated into a mania that they should prosper-1.e that our friends should regard us with affection or even admiration, nor would we willingly do anything that we feel would justly lower their confidence in us We try to live up to those ideas and to some extent even mould ourselves upon them "We are different with different friends yet if we look closely we shall find that every such relation reposes on some particular apotheosis of oneself, with each friend although we could not distinguish it in words from any other we have at least one special reputation to preserve and it is thus that we run when mortified, to our friend or the woman that we love, not to hear our selves called better, but to be better men in point of fact 1 Again we have an idea of our own selves and when our conduct is inconsistent with this idea then our self feeling undergoes a change This change may be either painful or pleasurable we may yield to a sudden temptation and shame or remorse may result or in a crisis we may act with a promptitude and self control of which we did not think ourselves capable This idea is an intellectual representation of fact, affected in most of us by emotion but one which may be more or less true There is nothing necessarily moral about it, we may be pained because we show ourselves not so sharp as we thought we were just as really as because we have shown ourselves less mag nantmous than we thought we were In a society of

<sup>1</sup> R. L. Stevenson

thieves he who lets himself be caught is the mortified man

This idea of our self as we are must be distinguished from our ideal self—the self we desire to be where growth is still going on the idea continually approaches the ideal but rarely and momentarily reaches it Yet the ideal must be reckoned as an important part of the self for in a strong character it is the most powerful of the inner motive forces and so deter The formation and consolidation of mines conduct the highest attainable ideal for the individual in that individual is the most important problem of the edu cator A factor which grows with our growth and changes as we change, it is in its highest form neces sarily a product of somewhat late development, and it rarely becomes so consolidated as to cease to be liable to be mastered by the overpowering needs of the organism

We have already pointed out that the conflict which arises between our various desires or interests tends to arrange them in a sort of hierarchy those which seem to us of less importance being subordinated to those which seem of more importance. The ideal self is composed of the ends implied in those desires, and hence is frequently self contradictory until the hierarchy is formed and the less important sacrificed to the more important. Because of the limitations of our finite humanity, this often involves mutilation. A man who has a very wide circle of interests is often prevented from attaining the heights he might in any one pursuit, either because he lacks the clear sightedness to see that mutilation is necessary, or because he lacks the courage to perform it

It may be objected that not one of the things yet

mentioned really is the self. They may be factors in it m the sense that they affect it but it is in its own right something other and more than they The very fact that these ideas of the self held by others, and even by oneself, may be true or false implies that there exists a reality to which they more or less adequately correspond. This reality is to be found in what we have called psychological dispositions the bodies of knowledge, the habits of thought feeing, and action in their sum total ion of these required by the conditions of the external world at the moment is to be found in consciousness, but they are in their entirety far wider than it have already pointed out with respect to the emotions that a disposition of this kind even although it can never in its entirety be n consciousness is yet to be regarded as stronger than the most violent passion of a transcept nature because it has a more permanent effect upon our life-ie it is actually a part of the self, whereas the transient emotion is merely a partial and madequate expression of the self-an expression which may indeed be so inadequate as to be in effect a he. Consciousness may be called the doorway of the mind or self, it is the way out and the way in, but it never opens so wide as to reveal the whole of the mind at This is an ultimate truth in human experience, it is obviously closely connected with the limitations which we found to be characteristic of the attention process. We are in the habit of regarding consciousness as the highest manifestation of mind, many philosophers have laid so much stress on it-owing to their definition of mind as a thinking (ie, conscious) substance—that they have tried to show that it never entirely ceases, that it persists faintly through the soundest sleep and

the deepest trance. The evidence seems to us entirely against this theory, but even if it were true, still we cannot but admit that the greater part of the mind or self is at any given moment not in consciousness, hence the question whether consciousness is or is not continuous in time cannot have anything to do with the question of whether the self is or is not continuous in time. When we come to take up this latter question we shall however, have to touch once more on the relationship of consciousness to the self.

§ 3 Development of the self—We have already in cidentally seen something of the course of the development of the self We have seen that we connect together our sight touch, smell, and taste sensations in such a way as to form 'things', whereas in the case of such humble animals as the fish the power of mental construction is so low that the smell of food is never conjoined with its appearance in such a way as to form the idea worm", each sensation maintains its distinct existence in its own right We have seen bow amidst the child's perceptual world, his own body holds a unique position, - because of the general body sense which is always present to consciousness because of the phenomenon of 'double touch" and because of the fact that anything coming into visible contact with the body always gives rise to sensation. As by aid of these sensations the bodily area is marked out the child identifies himself with this particular percept whose vicissitudes affect him in such an altogether peculiar way His own activity which brings all parts of his body so far as is physically possible into contact with one another and with other things and which in so doing floods him with kinæsthetic no less than with external sensations, is evidently the train agent in this learning process

By the association of the experiences of the divers

senses the body becomes a thing in a world of things, and because the hode has a mner life which is the child's own, so is he apt to attribut an analogous psychic life to the other 'things" | The irresponsiveness of most things to his caresses or his violence prevents this upposed inner life taking very d finite form in the case of some children brought up in matter of fact households, possibly the behel scarcely ever plays a part of any importance in their world science. But there are perceived objects which respond very acfinitely to his actions these are persons and animals. He may beat the table as long as he likes but if he beats the cat it will run away or perhaps turn and scratch him If he fondles his mothe he is himself caressed in turn, but if he fondles his toys no responsive movements follow By his mother or his nurse his desires are satisfied or thwarted he is fed when hungry warmed when cold helped to walk and prevented from dabbling in the puddles dear to his soul In such ways he becomes conscious of himself as one among a number of living beings whose acts form an inter related whole, one supplementing and completing, furthering or thwarting the other But it is not only by this implicit reasoning process

that the child comes to know himself as a member of a society. Into the abysis of time behind him stretches the far line of his ancestors, who yet speak in him and in whom his being is rooted. It is in virtue of his social qualities that map has established himself as lord of this earth, and long before he had arrived at a consciousness of self or of others as individuals he was

wont to act as a member of a community. The animals of a herd will trample the life out of one of their own kind that has been hurt not from any ill will to it, but simply because the cries of fear and pain and the smell of blood impul them to make a concerted attack on whatever seems most closely associated with those ill omened sensations. It is to this habit of concerted action that the preservation of the weaker species has been due, and the purely instinctive and unreasoning social reactions which form part of the nature of child hood still play their part in teaching him as self-consciousness arises to know himself as one of a number whose nature and interest are one with his own

At the stage that civilisation has now reached, know ledge has ceased to be the property of man and has become that of mankind The whole cannot now be grasped by any one man, but, crystallised by means of literature into a permanent form, it remains accessible to all minds that have developed far enough to make any portion their own It is the common heritage of us all but only by our own effort can we enter into possession In his first stumbling steps towards knowledge all the child's impulses play a part, but the most important part falls to imitation An act performed by another may as we have already seen, so dominate the conscious ness of children at a certain age that they invariably copy it. Such sensori motor acts Professor Stout ascribes to spontaneous imitation, but at an early age the child begins to perceive the end of the adults act, and to adopt it as his own end He then imitates the act with the view of attaining this end This Professor Stout calls deliberate imitation. As the child grows, memory comes into play, and he imitates acts which he has seen in the past thus he takes hold of your wrist and pretends to look at a watch as he has seen the doctor do, here he is unita in, a copy in his own mind and is thus entering on a high r phase of self-activity

At this level also spontaneous and deliberate imitation may be distinguished. Association may call up the idea in the child's mind—thus the sight of a doll in its cradle may revive the memory of the doctor's visit to baby and this idea may pass straight into action in the normal way. Or the child having found pleasure to result from the game may watch the doctor with a view to playing his part more exactly. The idea is then deliber

ately set before himself as a copy and he endeayours to

mould himself upon it

In this process of imitation the child not only adds to his ability to do but he also increases his feeling-experience. When he gravely shakes his head over the sick doll he enters in some faint degree into the feeling of the physician. But by far the greater part of his education in feeling comes to him by way of that direct spontaneous imitation which is part of his social heritage. When awe or reverence or fear is felt by the adults around him the little child thrills in response and in this way he shares an experience which would otherwise be far beyond him.

In human progress incomparably the most important factors are language and literature. The early use of language is due to spontaneous imitation. The mother makes sounds for her child, and the child imitates as nearly as he can. The sounds generally used such as bow wow, gee-gee &c are always made when the child's attention is directed to certain percepts, these percepts themselves from acting as stimuli invariably along with the word stimulus come in time to call forth the appropriate sound from the child by themselves. This

<sup>&</sup>lt;sup>1</sup> Probably these sound responses nay be at first reckened among the conditioned reflexes of which no doubt, many are established within the child

spontaneous naming of the object is greeted with social approval and the connection between name and object becomes fixed Words come to be used to indicate desires by the same process of imitation coupled with memory, and the success attending this proceeding strengthens the connection formed between things or acts and words denoting them The use of language being thus discovered the child combines deliberate with spontaneous imitation He demands names tirelessly and practises his vocal organs in every delicate combination. By the help of language he assimilates in a few short years a large proportion of the knowledge which his predeces sors have slowly wrung from reluctant nature. When Pythagoras discovered a new truth in geometry he sacri ficed an ox to the gods, now this precious bit of know ledge is the stale of every schoolboy Literature enables every man to take his stand on the work of his pre decessors and begin where they left off Hence civilised man has an incomparable advantage not only over the animals but over other men It is this building up of the common knowledge of the race that has enabled him to rule his environment as efficiently as he does were science properly organised, were the questions which we are still putting to nature properly drafted were the workers at each point in constant communi cation with each other, were all the progress made systematically collated and compared and rendered accessible were there buildings fully equipped with apparatus affording every facility to trained workers and for the training of others then the conquest of nature would proceed with far greater rapidity than it does. We are, it is true, slowly advancing towards this ideal but its attainment is still far off

Now all this knowledge of the nature of the world

inds outward expression in railways, telegraphs houses, furniture pictures, sculpture, in all the infinitely various ways in which man seeks either to mould his environment to his desires or to express his own nature. The child grows up with these things forming part of his world, he could not himself make a steam-engine or build a bridge but the power which these things confer on him is counted on in all his acts and thoughts, the individual self is expanded by its use of the collective work of mankind

Again, in the individual self knowledge exists as an organism, it forms part of a living, growing mind and it can be healthuly added to only by a process of growth, not by a process of accretion From this fact spring two results first, that only through activity of the self can knowledge be increased-a thesis which has already from other premises been abundantly made plain, and second that there is a continuity in knowledge-that what has been appropriated already determines what can be appropriated now In illustration think of a new Act of Parliament Only the man who knows the Acts which already bear upon the persons affected only the man who is intimately acquainted with many individual cases of their action can properly estimate the scope and bearing of the new Act It is the same with science no one could understand the meaning of Ramsay's dis covery of argon who was unacquainted with Mendeléeff's law of the elements, 1 to most people it was simply the

In 1869 Mendeléeff pointed out that if the chemical elements are arranged in the order of their atomic weights the same properties recur throughout the series. To make this law of periodicity evident among the elements then known various gaps had to be left. It was prophesized that elements would be discovered which would fill these gaps, and which would have certain definite properties indicated by their position in the series. Argon is one of the

separation of a distinctly uninteresting body from the rest of the atmosphere, to chem sts it was a cope stone for their intellectual construction of the universe New discoveries are made by men who have assimilated to themselves the work which has already been done, through their grasp of its implications. In primitive times chance experiments may sometimes have been happy but now fruitful experiments are not directed by chance but spring from and presuppose a large body of knowledge already established In the same way indi vidual advances are made by the mind reaching out from the level already attained, all ideas as they enter con sciousness are modified and transformed by the nature of the receiving mind. Thus children never receive ideas as they come from their teachers, could the mind of the teacher and the minds of the class all be laid open to our inspection when a lesson is going on it would be a revelation in psychology Indeed we may generalise this saying and affirm that no one ever receives the thought of another as that other thinks it It must have happened to all of us to read a book with the greatest enjoyment and profit to feel that it has widened our horizon by raising us above our previous level and on returning to it a few years later to find ourselves greatly disappointed and unable to tell what we saw in it before. The reason of this is that we have actually taken from the book on first reading all it had to give us, we have since, by its help grown past it and hence find it now unproductive The master books are those which are always above us, but which present something which can be taken hold of at every stage of development.

Most of our knowledge takes the form of a representation of the external world, and this knowledge we not in the form of belief. Belief is the primitive state, and is limited only by the of the mind which

prevents the entertainment of contradictories when recognised as such Childhood tends to accept every thing at its face value, it is only after the mind has been at work analysing and connecting that con tradictions are discovered, and hypotheses evolved to make them disappear. Fo give an obvious in stance colour is supposed by children o be inherent in things themselves light simply reveals what is already But different lights-eg, gaslight and daylightshow different colours and how could this be if colour were actually in the object? New explanations must be advanced to meet these difficulties, and so sense phen omena in time come to be as it were supported on a mighty connected framework of hypotheses which render them consistent with one another. On these beliefs we act and in so doing test them, if our expecta tions are not fulfilled, we remodel our beliefs This process of testing and reconstituting continues to some extent throughout life there is always what may be called a "fringe ' of belief which we hold loosely, and which may be altered As we grow older, however, the core of our belief-the part which has been tested and re tested and which is inwoven with all our habits of action-becomes such a fundamental part of the self that we are incapable of reconsidering it, and any new applicant which conflicts with this firmly established centre is instantaneously ejected from the mind

With regard to manimate nature beliefs do not affect facts,—you may trust the heavens not to rain upon your picnic party but they will do so all the same. But with respect to your social environment beliefs do affect facts. Belief in the kindness of your fellow men will often beget kindness, belief in their selfishness will beget the vice which it affirms. Thus people who have different beliefs I ve in worlds with the area of ferent in point of fact. But as

one disappointment will do more to overthrow than ten confirmations will do to strengthen belief it is of great importance that children should never be harshly or un justly treated, that so they may preserve that ready trust in the goodness of the world which tends to bring about its own fulfilment.

The self as thus conceived is a complex o ganism, finding a more or less adequate expression in conscious ness and in action on the environment. The power of self expression is not always justly proportioned to the nature of the self. The adolescent for instance often has surges of feeling and vague thought which he does not wholly understand and which he is powerless to let forth in word or action. People who are dubbed cold and self-restrained are really often the victims of a similar inhibition, their emotive potential is higher so that they do not go off so easily as their so called more emotional brethren do

& A Moralisation of the self-Even this brief account of the development of the self makes it clear that that development is very largely dependent on the nature of the social environment. Children spontaneously vocalise but they learn language from others In the same way because of their extreme suggestibility and their ignorance they will adopt unquestioningly the beliefs of those around them no matter how superstitious and even absurd these Again the child's characteristic attitudes and modes of behaviour are largely determined by the dicta tion of others A child who is constantly told he is naughty becomes naughty A naturally timid child has his timidity increased by constant comments on it. One might suppose that to call a timid child brave might bring about in him the desired attitude But education must proceed cautiously here, because if an ideal which his innate tendencies render too difficult of attainment be instilled into a little child then inner conflict of a disastrous nature may ensue

The process of education many people regard as a process of moralisation of the innate tendencies- a e their direction towards social and not merely personal In this process rewards and punishments are thought to play an important part, by their means social or altruistic modes of behaviour become pleasur ably tinged and so in course of time come to be pre ferred apart from reward, anti social modes of behaviour become painfully tinged and consequently are avoided Rewards and punishments are often simply appeals to lower nature our self interest, as when a child is rewarded by a sweetie or rebuked by a slap Such training frequently degenerates into bribes and threatspromises which may or may not be fulfilled and is to be condemned in the strongest terms as not only non moralising but actually immoralising in tendency The child of three who defies his mother has often been brought up on these lines The child requires to be taught and guided not foiced

The discipline of feur is a bad discipline. For the first couple of years the child's conduct is easily directed by the mother who enlists on her side the law of habit. In the third or fourth year one often observes a rapid development of the instinct of self display which some times may give rise to very great difficulties. This instinct finds its satisfaction in notice, hence if a great fuss is made about a child's misdeeds especially if his crimes are recounted in the presence of others it is found that he repeats his offences and goes from bad to worse. In some children punishment has no effect what ever unless to increase the trouble for punishment is taking notice and so gratifies the instinct. Psychological laws would suggest that in the interests of moralisation

more notice should be taken of good conduct than of bad conduct, it is unfortunate that the opposite course is so common

In the various stages of purposive striving through which the individual passes on the way to completely moralised conduct McDougail disting ushes at the upper end of the series (a) 'conduct of the lower level ie, instinctive desire regulated and controlled in the choice of means by anticipation of rewards and punishments, (b) 'conduct of the middle level ie the sime instinctive impulses regulated in the choice of goals and of means by anticipation of social approval and disapproval', (c) 'conduct of the higher level ie striving regulated in the choice of goals and means by the desire to realise an ideal of character and conduct a desire which itself springs from an instinctive disposition whose impulse is turned to higher uses by the subtle influences of organised society embodying a moral tradition.

This analysis gives countenance to a dogma which is prevalent at present, and which we believe to be profoundly untrue. It is that the child is essentially egocentric, is a that he aims at the satisfaction of his own desires and impulses with absolute disregard of the well being of other people. To show to what an extreme this dogma has gone, we cite the following. A young child a mind is remarkably animal—in its simpleness, its utter selfish ness its unrestrained manifestation of its feelings, its likes and dislikes its senseless cruelty its desire for immediate gratification.

These words are written by some one who has never really studied a normal baby. There may be children of three or more who at times correspond to such

<sup>1</sup> McDougall Outline of Psychology ch xvii p. 449.

William Caldwell M.D. Fournal of Mental Science January 1925 see also ch. v u. § 5 above, p. 236).

descriptions but they are children already injured by the educative process The normal baby has neither a

self nor a centre, save in potentiality and he has within him tendencies which if properly guided, will make others the centre quite as much as the ego Because of the innate tendency to be infected by the emotions of others the life of the infant centres in that of his most constant attendant his mother or nurse fortunate circumstances a relation establishes itself by means of which the baby wonderfully quickly takes his place on the second plane of conduct As his under standing increases he maintains this place by the power he has of projecting himself into the circumstances of others he suffers with their suffering and actively strives to remove it When he reaches an age at which this extension of himself into others is made by means of literature he finds his strivings to help abortive and he may come to enjoy the emotions aroused in himself, even if sorrowful as an experience. In such cases there is danger of the moral sentiments limiting their

expression to the sphere of the emotions

The well born child—the child who is fortunate both in nature and nurture—at a very early age becomes a moral being so far as his behaviour is concerned. This may be termed habit morality and no one has doubted that it is a legitimate and desirable stage in the progress towards real morality. Morality which arises from fear of punishment may be termed slave morality and in our opinion is not a necessary stage in moral development at all. In fact the introduction of the fear element is

There are people who seem to think that effort is an invariable accompaniment of moral conduct. Such people are quite consistent when they allow all born children to grow up in surroundings which mevitably produce bad habits. The moralisation of these children will certainly demand great efforts on the part, and it is a very related thing that it eve takes place.

probably a hindrance to the attainment of the highest level of moral conduct

In illustration of what has been said, the following observations may be given. When baby was about fourteen months old some drops of boracic lotion had to be put in her eyes. One right her mother was also treated. Baby watched solemnly. When her mother sat up, and the clear drops rolled down her cheeks baby wept then went close to her and loved her putting her little face against that of her mother.

In her twenty third month the same child had taken an advertisement bool from the wastepaper basket. She held one leaf as if about to tear it, but paused and looked in an inquiring way as if to say. May I? In the same month she pulled a red book from the book shelf—a thing she was not allowed to do. She then said. No? very en phatically and tried to put it back. These cases seem to show how very early the higher kind of morality may begin to be established. There was certainly no fear of punishment in this child.

Jackie a four year old whose wilfulness and caprice reflected the nature of his home training was one day slapped by his teacher whose patience he had for once exhausted. So far as pain went the slap was nothing. We have no doubt that at home he received thrashings to which he responded by defiance. But on this occasion he burst into tears threw his arms round his teacher's reck, and for some time afterwards could scarcely bear to be separated from her. Does this instance, which is not exceptional, but typical not suggest that fear is a poor influence in comparison with love?

The second instance given above seems to indicate that even at that early age ideals of conduct are being formed and are beginning to function—12, that even the very young child attains at times to the highest level of conduct. Before conduct can be maintained on this level it is evident that there must be a great increase in knowledge in the power of self-critic sm

and in extent of intellectual grasp. In so far as conduct on this level implies independence of social approval and disapproval, it is probable that very few people ever fully attain to it. Of course many people can accept and piactice an unpopular morality but unpopularity brings its compensations in the notice that it entails. Moreover there is usually an inner ring of sympathisers whose approval and admiration give the support required

So long as the society whose approval and disapproval determine conduct is a living society a society with which the individual comes into intermittent contact so long is his morality an unstable morality. Hence the danger of bad company, especially if with low moral standards are associated qualities of intellectual brilliance and social charm which awaken admiration.

A more stable morality is attained when the society whose approval or disapproval matters becomes an ever present actuality in the mind of the child. The impossibility of being found out ceases to be a relevant factor The religious teaching, even of very little children is some times directed so as to establish a morality of this kind. It is probably better not to over emphasise the omniscience of God a doctrine which is beyond the range of the little ones but rather to encourage them to form their ideals from the great characters of history and literature. Sometimes a child sown forbears-men of his own family or of his own country-are those who in his imagination accept or disown his conduct. Or he may be encompassed by a cloud of witnesses-the great and good of every age and of every clime-and unless he feels at one with them life is bitter to The metaphysical interests of adolescence may cause his morality spontaneously to intertwine with his religion, and in a Christian country the ideal Christ may be the judge whose approval he seeks beyond all other happiness

According to the gene all view presented in this book

the unification of the self is not original but final. It comes about through the development of stable psy chological dispositions or sentiments which themselves come to be arranged in a hierarchical order, so that no course of conduct is accepted or "passed until tested by the master sentiment. The master sentiment is not necessarily moral but it is generally agreed that the most complete and highly unified character is attained when moral values are incorporated in the master sentiment.

Human nature is so imperfectly unified says Pro fessor Soriev that a man may show high devotion to one region of values and treat all the others with neglect and contempt. But he does so at his penil. He loses thereby his chance of developing a complete and harmonious character and he risks also his per fection in the art or science of his choice cannot be isolated from any part of life. The ideas of good and evil which direct the lives of men are also formative influences upon their artistic products in picture or poem or building Nor can knowledge claim to be completely independent of character Character determines interest, and interest selects its objects and It was not mere fancy that led the sophist its method and alchemist to hold that the mind that would find out the hidden things of the world must be purged from bodily and selfish desire and that the philosopher's stone can be touched by none but clean hands.

Such a unified and moralised self is the aim of education. Its semblance may be attained through habits of conduct imposed from without, but its actuality can be attained only by self education by the individuals acceptance of ideal ends and incorporation of them in his life's practice. How far in attaining this end the

individual leaves behind him all reference to social approval and disapproval is not easy to say people besides the adolescent incorporate the abstract sentiments in an ideal person towards whom the child attitude of receptivity and suggestibility is taken up The demand made at the present day for a personal God is evidence that the strength of moral sentiments consists for most people in a personal relation "The impulse to pray, says Professor James '1s a necessary conse quence of the fact that whilst the innermost of the empirical selves of a man is a self of the social sort, it yet can find its only adequate socius in an ideal world All progress in the social self is the substitution of higher tribunals for lower this ideal tribunal is the nighest and most men either continually or occasionally, carry a reference to it in their breast. The humblest outcast on this earth can feel himself to be real and valid by means of this higher recognition. And, on the other hand for most of us a world with no such inner refuge when the outer social self failed and dropped from us would be the abyss of horror I say 'for most of us, because it is probable that individuals differ a good deal in the degree in which they are haunted by this sense of an ideal spectator It is a much more essential part of the consciousness of some men than of others Those who have the most of it are possibly the most religious But I am sure that even those who say they are altogether without it deceive themselves and really have it in some degree Only a non gregarious animal could be completely without it. Probably no one can make sacrifices for right without in some degree personifying the principle of right for which the sacrifice is made, and expecting thanks from it The old test of piety, Are you willing to be damned for the glory of God?

was probably never answered in the affirmative except by those who felt sure in their heart of hearts that God would 'credit them with their willingness and set more store by them thus than if in His unfathomable scheme He had not damned them at ail. 1

That there is much truth in lames's contention that morality continues with most men to have this personal reference seems to be proved by the widespread iden tification of morality with religion

In considering the question of the moralisation of the child, the student should read carefully McDougall's Introduction to Social Psychology chaving See also Adler, The Moral Instruction of Children in The International Education Series a book of much value from the psychological as well as the moral and educational point of view

§ 5 Diseases of Personality —This conception of the self accepts the principle of growth as fundamental, and with the fact of growth is correlated the possibility of unhealthy growth or disease.

Of late years much interest has been aroused by certain "psychological puzzles" which have been called alternations of personality. Many cases of this kind are now described in medical and psychological literature. Perhaps the most complete and interesting examples are the case of V. Lois, studied by Bourru and Burot (Variations de la Personnalité 1888) and the more recent case of 'Miss Beauchamp studied by Dr. Morton Prince

Lois had from childhood been a vagabond and a

I James, Principles of Psychology vol 1 pp 316 317

<sup>&</sup>lt;sup>2</sup> See Ribot's Diseases of Personality where full extracts are given Eng trans pp. 72 81

<sup>\*</sup> The Dissociation of a Personality, by Morton Prince M D Professor of Diseases of the Nervous System in Tufts College Medical School Physician for Diseases of the Nervous System, Boston C ty Hospita U S.A

beggar Arrested for heft he was sent to the reform

tory or Saint Urbain One day on lifting a bundle of twigs he was terrified by the appearance of a viper Falling ill as a consequence of this fright he was cransferred to the asylum of Bonneval suffering from paralysis of the lower limbs Here his character was good he was grateful and docile he was taught tailor ing and learned to sew pretty well. After about a year he had a severe fit of hysteria on recovery from which he was found to have forgotten all his Bonneval life. and to believe himself still at Saint Urbain. He had no knowledge of the doctors and nurses, and his paralysis had disappeared His disposition was com pletely changed he was now quarrelsome gluttonous and impolite, he remembered being frightened by a serpent the other day, and had no idea that more than a year had passed since that event

Later the youth was dismissed from the asylum, and after leading a wandering life for some time, was taken to Bicêtre whence he escaped and enlisted in the Marine Corps at Rochefort Later still he came under the care of Messis Bourru and Burot, who by the help of physical methods of transference (magnetism, electricity &c), obtained in him six different states, each characterised by a special physical condition and a special memory

In his ordinary state he now suffered from hemiplegia 1 and hemianæsthesia 1 of the right side. He was talkative, arrogant rude. He was unable to write owing to the paralysis of his right hand. His memory was very limited, his childhood, his sojourn at Saint Urbain, and the first part of his stay at Bonneval being forgotten. The second state was brought about by the application of steel to the right arm. It is character ised by paralysis of the whoic of the left side, with hemianæsthesia. He is now at Bicetre, his age is twenty one, his expression is gentle, his bearing respeciful He never came to Rochefort, and never heard of the Marine Corps He has very little memory of his earlier life. In the third state there is paralysis of the left limbs with general remianæsthesia patient's character language physio\_nomy are like those of the second state, but he now believes himself only nineteen years old hence his memory is more In the fourth sate he suffers from paralysis limited in both the lower limbs, he believes himself at Bon neval, and knows only two places Bonneval and Saint Urbain, he has forgotten how to read and write but sews like one long in the business. In the fifth state he has neither paralysis nor anæsthesia he can read well and write fairly, he is fourteen years of age his memory is arrested at the vipei incident, the mention of which brings on an attack of hystero epilepsy The sixth state is in physical conditions like the fifth Lois is now twenty two, he reads well, writes passably but has never been a tailor and does not know how to sew His memory embraces his whole life except the times when he was afflicted with paraplegia at Saint Urbain and Bonneval

By hypnotic suggestion the psychic states were then induced directly, and it was found that the bodily states that accompanied them were in each case reproduced. Thus if Lois is commanded to awake at Bonneval when he was a tailor, he awakes with paralysis and insensibility in the lower limbs.

<sup>&#</sup>x27; Miss Beauchamp's case is briefly as follows 1 Dr

<sup>&</sup>lt;sup>1</sup> For an admirable account of this interesting case see *The Contemporary Review* Feb 1907. See also Dr. Morton Prince's book *The Dis.* on of a Person al. y named a love).

Prince was consulted by a lady who seemed to him a neurasthenic of extreme type, and whom he treated after ordinary remedies had failed, by hypnotic sug After a time in hypnosis a second self ap peared who spoke of the waking personality as 'she" had a supreme contempt for her and her moonings claimed an independent and coexisting consciousness for herself, and dubbed herself Sally 'Sally knew the thoughts and actions of the waking self-henceforward called B I,-but B I was for long ignorant of Sally's very existence Sally at first appeared only in hypnosis but after a time she succeeded in gaining possession of the waking body and thereafter the two personalities alternated, much to the consternation of B I who believed that Sally's deeds were done by herself when she had fallen into a trance. One day Dr Prince was summoned to see B I at her own house. He found her evidently suffering from mental strain, and as usual extremely reticent Very shortly, how ever, an extraordinary change seemed to come over her She appeared natural, tranquil in mind and body and sociable All nervousness and signs of fatigue chatted pleasantly, in fact seemed ceased She a new character, healthy minded and with every bit of I had never seen her so natural and reserve gone After a few minutes the doctor sociably disposed discovered that this was really another personality, and thereafter B IV as she is called shared the body with Neither B IV nor B I knew anything the other two of the thoughts or actions of the other, but the memories of both were identical up to a point in Miss Beauchamp's life six years previously B IV knew nothing of what had happened during these six years, nor had she any of the intellectual accomplishments which B I had acquired during that time. Thanks to

the apparent healthy mindedness of B IV, Dr Prince was for a time of opinion that she was the rightful

owner of the body, and he directed his efforts towards maintaining her in possession. Finally, he came to the conclusion that neither B IV nor B I was a complete personality but that the real Miss Beauchamp consisted of a fusion of the two, and he successfully directed his treatment towards bringing about this fusion "Since her coming " says Dr Prince, "the real Miss Beau champ has talked with me many an hour over her case and about her life She has told me frankly about herself her points of view her attitude of mind, her feelings and emotions when she was B I, which as B I she never would divulge. She speaks equally freely about herself as B IV These differences of state seem to her very largely differences of moods. She regiets them but does not attempt to excuse them, because, as she says, after all, it is always myself' Of Sally, her life and doings, she knows nothing except in directly Of this part of her mental life she has no

more memory than has B I or B IV"

Such cases as these bring into sharp prominence the complexity of the nature of the self. The gaps in the memory, and the extraordinary variation in the bodily state of the different personalities show that we have here something which far surpasses any normal change of "mood". But it is doubtless to changes of "mood" that we must look, if we wish to find in normal life any suggestion of an explanation for the puzzling and weird phenomena just described.

We have seen (ch. vi. 55 I 2) that besides the

We have seen (ch vi, §§ 1 3) that besides the special sensations which give us knowledge of the external world, we have a general body sense which gives tone to our personality and which in feetal life

constitutes practically the whole of it. Into this coen æstnesis, as this general body sense is termed special sensations are received and they frequently form with it strong automatic connections (cf example on p 163) Although in general this coenzesthesis does not occupy any prominent place in consciousness, yet on occasion it colours our experience in such a way as to force itself on our attention Apart from such extreme cases of alteration in it as those described on p 152, most people are aware at times of what we may call an exuberance of vitality they feel themselves more than usually able to cope with their daily experience, their intelligence seems quicker their energy more than equal to every demand life has a greater zest than usual small annoyances cease to annoy, pleasures are more keenly felt. At the opposite extreme we have seasons of depression for which there is nothing in our sur roundings to account the real world seems to recede from us, our pursuits lose their worth In some people these extremes alternate with more or less regularity and this striking difference in the coenæsthesis makes them appear to themselves as well as to others of unstable character

By many authorities this general body sense is regarded as the nucleus of personality and to an alter ation in it are attributed the most serious disorders of the self. Thus Professor Ribot arranges the diseases of personality in three groups, basing his classification on the amount of organic alteration 1 thus—

I Total alteration of the feeling of the body, which causes new modes of feeling, perceiving, thinking and so produces a new memory. The memory of the former life may to some extent persist but that life is felt as

The Deseases of Personality Ribot (Eng trans ), pp. 133 137

alten—as having been experienced by some one else. For example "A soldier believed himself dead since the battle of Austerlitz, at which he had been severely wounded. When asked about his condition he would reply. You want to know how old Lambert is? He is dead he was carried off by a cannon ball. What you see here is no he but a poor machine that they have made, in imitation of him, you ought to ask them to make another. In speaking of himself he never said 'I, but that thing. His skin was insensible, and often he would fall into a state of complete insensibility and immobility, lasting several days" (Ribot, p. 32)

2 Alternations of personality, of which striking examples have already been given. With reference to these cases, Professor Ribot puts forth the hypothesis that 'in these patients who are usually hysterical—that is, highly unstable—along with the secondary variations, two distinct habitus in the physical life exist each of which is the basis of a separate psychic organisation.'

3 The substitution of personality Under this heading are included all cases of people believing their condition to be changed as when a man thinks he is a woman, or a beggar believes himself a millionaire. I his form of disorder 'proceeds from the brain, not from the lowest depths of the organism, and is rather a local than a general disorder—the hypertrophy of a fixed idea, rendering impossible the co-ordination necessary for the normal life of the mind." It is "not as in the two preceding groups, caused and supported by a profound modification of the feeling of the body, carrying with it a complete transformation of the person.

For another classification of the 'mutations of the

For another classification of the 'mutations of the self' together with a number of very interesting examples see James's *Principles* pp. 373 40L

At present such classifications are at best only tentative owing to the fragmentary condition of our knowledge of the nature of the self The emphasis laid by most writers on organic conditions, and particularly on coenæsthesis, may be necessary for the present state of our knowledge but, as we have tried to show in chap. in the ultimate stress cannot pos sibly fall on the physical side. We may, it is true, image such phenomena as double" or alternating consciousness as a separation of one set of organised brain tracks from another, but by what fissure or barrier the two sets are thus thrown out of gear we do not know On the mental side the phenomenon in a small way is common enough thus the presence of strangers often brings about an inhibition which prevents our "being ourselves, as we put it Doubtless this has a concomitant physical aspect in brain change, our point at present merely is that the mental side is more intelligible and actually better understood than the physical Even the change in coenæsthesis is a mental change just as much as is the hypertrophy of a fixed idea. The difference is only that the former affects consciousness and particularly the focus of conscious ness, in a less striking and—if the figure may be pardoned-a less tangible way than the latter Changes in the organism are of interest and importance only because they are symbols of psychic changes. Our business is to get as clear an idea as possible of the nature and causes of these unhealthy alterations under both their aspects, but we must never be misled into supposing that organic disorders can as such explain or account for mental disorders

§ 6 Relation of consciousness to the self continuity of the self in time —We have already separated the

question of the continuity of the self in time from that of the continuity of consciousness in time. We are not disposed to maintain that consciousness is con It is at all events perfectly evident that much of our intellectual and emotional nature is for long stretches of time non existent, so far as consciousness is concerned Yet when called upon it readily mani ests itself directly in consciousness and indirectly by guiding our actions Consciousness, it seems to us, must for the present be regarded as an instrument in the develop ment of the individual acting at his point of contact with the environment, and summoning thither all his relevant resources. Much of the perplexity of the early psychologists with regard to this question of the relation of consciousness to the self arose from their assump tion that the 'soul' is a 'simple" substance nothing seems to us to be more clearly indicated by the whole story of race evolution than that the "soul of man is infinitely unspeakably complex. Nor is there any reason to suppose that his consciousness any more than his self as a whole, represents the highest possible type of such existence. It is indeed, perfectly conceiv able that the goal towards which we-whether as a race or as individuals—are tending may be a more all embracing consciousness, -- a consciousness in com parison with which that which we at present enjoy may be as the merest flicker of the Will o the-wisp to the full radiance of the sun But, leaving such speculations aside we must not in the meantime lay too much stress on the flicker of consciousness we possess, which in its irregularity and its narrowness is palpably inadequate to the self as a whole

Setting aside the question of consciousness then let us turn to the wider question of the continuity of the

self Professor James maintains that for the psychol ogist the supposition that there exist individual selves having continuous existence through time is altogether unnecessary All the phenomena of his science can be accounted for by admitting the existence of certain "streams of thought or 'subjective life' The present thought is not identical with that which is just past, but it, as it were inherits and possesses it and through it all previous thoughts, which have each as they faded been appropriated by the newly arising thought. The gaps in the continuity of the stream caused by sleep or other periods of unconsciousness might seem to be an insurmountable obstacle to this theory These Professor James deals with thus When Paul and Peter wake up in the same bed, and recognise that they have been asleep, each one of them mentally reaches back and makes connection with but one of the two streams of thought which were brol en by the sleeping hours, As the current of an electrode buried in the ground un erringly finds its way to its own similarly buried mate, across no matter how much intervening earth, so Peter's present instantly finds out Peters past, and never by mistake knits itself on to that of Paul. Paul's thought in turn is as little hable to go astray The past thought of Peter is appropriated by the present Peter alone may have a knowledge and a correct one too of what Paul's last drowsy states of mind were as he sank into sleep but it is an entirely different sort of knowledge from that which he has of his own states He remembers his own states whilst he only conceives Paul's. Remembrance is like direct feeling,-its object is suffised with a warmth and intimacy to which no object of mere conception ever attains. This quality of warmth and intimacy and immediacy is what Peter's present thought also possesses for itself. So sure as this present is me s mine, it says, so sure is anything else that comes with the same warmth and intimacy and immediacy, me and mine. This community of self is what the time gap cannot break in twain and is why a present thought although not ignorant of the time gap, can still regard itself as continuous with certain chosen portions of the past."

Now although psychology may for many purposes with advantage limit herself to the study of the stream of thought as such without scrutinising its implications, yet the supposition that the existence of such a stream does not involve of itself the continuous existence of some entity is entirely unintelligible. If consciousness coincided in extent with the self and if there were no time gaps, the theory might present a certain plausi bility As things are, each time that we rack our brains' for a piece of information which is not now in consciousness, but which we know we can bring there. we demonstrate its inadequacy For this thought that we search for is not 'warm, for as thought it does not at present exist. The present thought has never been in contact with it, so now can it even know of it? Professor James s theory really assumes the continuous existence in some form of the past of both Peter and Paul just as his illustration supposes the actual existence of the second electrode before the current succeeds in reaching it. No theory of the self will ever be in telligible in psychology which does not openly or tacitiy assume the continuous existence of the past, and this continuous existence of the past is simply what we mean when we use the term psychological dispositions"

With the frank rejection of the old theory of the sour as a simple substance and the acceptance of a soul of

infinite complexity, many of the traditional difficulties of philosophy vanish. The self is not a unity it is full of contradictions of incompatible desires, of antipathetic tendencies, of feelings irreconcilable one with the other. But its life is a journey towards unification—towards the establishment of an orderly hierarchy. In the individual no less than in the race is there a continual progress from the lower towards the higher a cutting admit from the life of the senses to enter into that of the intelligence and the higher emotions. Nor must we complain because failure is possible,—but for the possibility of failure the drama would lack reality. It remains for ever a hope, an aspiration that he who is baffled and thrown out of the contest in the here and now may fall to rise and find the fulfilment of his being in ways

which still transcend even the imagination of man.

The theory of personality developed in this book a theory which regards the unitary nature of the adult self as an achievement resulting largely from purposive striving and conscious realisation of he need for haimony among the more or less conflicting sentiments formed in the course of education and experience, agrees in its main features with that worked out by McDougall in his Introduction to Social Psychology a book which was published just a year after the first edition of this book. In his Outline of Abnormal Psychology (published in 1926) Professor McDougall ieturns to the theory and considers it in connection with the phe nomena of dissociated and co-conscious personalities To his former position with which as said above we find ourselves in substantial agreement he now adds a proposal which consists in adopting the monadic view of human nature. long ago proposed by Leibnitz and modifying it in the light of modern studies (op cat p 545) The fundamental

assumptions of this theory are that a monad is an ultimate reality, that it is potentially at Last a thinking striving self endowed with the faculty or power of true memory and that the normal human personality is essentially a society of such

monads living in haimonious co-operation in virtue of the integration of them all in one system. This is obviously not the place to criticise this addition to the theory. Here we can say only that in our view it is simply a trinslation of certain provisionally accepted facts of abrornal neutal conditions into other terms and that is such monad is potentially at least a complete self it leaves us with all the problems of selfhood still on our hands.

## PHYSIOLOGICAL GLOSSARY

Central Nervous System — The Cerebro spinal Axis—1e, the Brain and Spinal Cord—It is called central in distinction from the 'peripheral—nervous system constituted by the nerves (cerebro-spinal and sympathetic) distributed through out the body

Cerebro Spinal Nerves—Nerves which are connected at one end with the Brain and Spinal Cord and at the other break up into branches which term nate in the skin muscles and other structures of the body. They are of two varieties (a) Sensory or Afferent along which the nervous current

passes inward to the spinal cord or brain and (b) Motor or Efferent, along which the current passes outward to the

muscles and glands

Sympathetic Nerves—Nerves which on the one hand are connected with little masses of nervous substance called ganglia and on the other are distributed to the viscera and blood vessels. The principal ganglia are arranged in two chains one on each side of the spinal column. Branches of communication pass between the sympathetic system and the cerebro spinal. The sympathetic nerves are the nerves of organic sensation (cf. p. 149ff.)

Cerebrum — The mass of nervous matter occupying the upper portion of the skull. It is divided into two hemi spheres, which are connected by nerve fibres. The external layer is termed the Cortex or grey matter of the cerebrum and is thought to be exclusively the organ of consciousness

Neurone—The unit of the nervous system, consisting of a nucleated mass of protoplasm termed the cell body or nerve-cell and the protoplasmic processes continuous with the cell body. Many nerve cells have a number of short finely branching processes and a single long process called the axis cylinder or axon, which may reach a length of three or four feet. The cerebro spinal nerves consist of bundles of these processes bound together by connective tissue

The great majority of nerve fibres consist of an axis cylinder process surrounded by two protective sheaths.

Nurone Doctrine—The doctrine according to which the Nervous System is built up of separate neurones between which there is no protoplasmic continuity. This theory is opposed by another which holds that the nervous network is continuous. The difficulty of microscopic investigation of the supposed junctions between neurones is extreme so that our knowledge of them is still very imperfect.

Bram Centre —A number of nerve cells which act together for the performance of some special function

Prical Gland—An internal part of the brain about the size of a pea. It is not composed of nervous matter but is now regarded by embryologists as the representative of a third eye which has fallen into disuse. It occurs singly in a part of the brain where the organs are otherwise duplicated hence the importance attached to it by Descartes.

Reflex Arc—The nervous mechanism necessary for producing adaptive movement—consisting of a sensory nerve, a motor nerve and the nerve cells mediating between them In the case of pure reflex movements, the mediating cells are situated in the spinal cord or basal ganglia of the brain and the nervous current passes round this single arc. These cells form junctions with the axons of neurones, the cells of which are situated in the sensori motor area of the Cortex and this double arch is termed a sensori motor arc of the second level. In this book the arcs of the first level (the single arches) are termed reflex arcs simply, the arcs of the second level (the double arches) sensori motor arcs

Reaction Time — The time taken to react on a stimulus. Simple reaction time is the time taken to give a definite response to a definite stimulus both of which are known beforehand. Hence it is really the time required for the nervous stimulus to traverse a sensori motor are usually of the second level. This time varies from one to three tenths of a second.

Hem: Anasthesia.—Lack of feeling in one lateral half of the body

Hemiplegia —Paralysis of one lateral half of the body Paraplegia.—Paralysis of the lower limbs.

## INDEX

Abnormal Psychology 35 Action (see Ideo motor sorz-motor Reflex) tendency of Ideas to pass into (see Ideo-motor) types of 103ff 107 importance of 103 voluntary 103 107ff rog 112 117 1 6 139 non voluntary 107 120 volitional 107 (969 Action voluntary) unvolitional 107 spontaneous 107 involuntary 107 120 123 125 as Choice 107ff as Routine 110 Activity 88 95 97 Io2ff (see Conatron) as Tendency 95 impulsive II2 physiological 213 14 mental \_12 as feeling prompted 327ff intellectual 333ff Knowing Knowledge) and Perception 385 461 2 465 Activity-experience goff Stout on 97 Münsterberg on 97 Bam on 97 Tames on 97 Adaptation to varying condi tions 87 8 (see Learning) and Perception 366 465 Esthetic feelings 339ff Bain on 340 conditions of 340ff and Association 344 imnesias 420ff psychological Inalysis 14 (see Introspection) inalytic Psychology 14 inger animal 253

Bam on 255 Animal Psychology 27 Animism 377 8 Anthropology 30 Appetite 166 7 Æsthetic and Association Feeling 344 Association 398ff Associationist theory of Mind Attention degrees of 135A as activity 96 142 Ward on 96 142 and Interest 131ff sensorial and intellectual oscillation of 136 span of 137 8 umty of 138 volitional 1389 spontaneous 139 immediate 139-40 derived 139 40 raises threshold 140 shortens reaction time 141 as mental preparation 141 Bradley on 142 not co-extensive with men tal life 142 training of 202. and sense-training 203 4 not muscular unnervation 214ff relation to eye movements to verbal imagery 215 to ideas 217 and feeling 327ff Aversion 143 4 due to obstructed process 144 328ff

at different levels 253 5

Stout on 254

Beauty feeling of Æsincire\ Behaviourism 6 to 34 5 Behef 461ff and reality 46 47-3 strength of 463 how produced 400% Bipartite division of mind 88-q Stout on 94 Bodily o ganism complexity of 148 dependence οf mental functions on 49 53 70if perception of 371ff as Self 514 Body and Mind 45ff 70ff 86 mechanical theory of 49ff mechanical theory unten able 55ff 68 Brain function localisation of 5T Child Psychology ^4 Choice of End and of Means 108 influences Character 109 of Means does not require complete Volution 109 III Classification 480 Connesthesis (see Sensations orgame) Cognition (see Knowing) Colours 306ff Comparative Psychology 27 85 Comparison 361 Communication and Belief 469-70 Conation 88 95 (see Activity) relation to Innervation 293 as felt tendency 95 and Feeling 327ff Concept and verbal Image 48I 3 Conception, 480 81 and Imagination 435 imageless, 495ff Conditioned reflexes, 17off.

(see Conscinct 205ff 260 etherielment in (6 social factor in (6) other climent in - ti7 h relation of other to other ckments 26%) Consciousnes 75st degrees of 75 77 71 tation of 6 continuity of 17 539lt appuent interruptions in 15 530ff focu and margin of 76ff field of 77 depth of 70 235 mechinical theory of 51 mechanical theory unten able 33 if as fundamental 59ff and Sef 537ti Construction rational 456 Contiguity I aw of 401 Continuity of Consciousne's 16# of the Self 539ff

> Deaf mutes 37 Decision or Determination (see I oluntary) Desire as vague need 143 as felt tendency 143 not always for pleasure 144 involving idea of End 145 Ward on 345 Green on 115 145 and Feeling 332ft Determinism II 62 as a hypothesis in psy chology 12 Development 20 225 246 different Levels of ~3 of mental processes 21 of Emotion 246ff of Senses 317 18 Dispositions psychological 80 82ff 133 540 (see Habit Interest) Stout on 80 physiological 84. emotional 83 Dissociation 39 53off Dualism 70 73

Duration of Sensation 277 see the various Senses Effort (see Voluntary) Emotion 219ff M Dougall on \_25 2278 236 245 249 qualities of 219 20 v Hartmann on 219 Külpe on 220 structure of 227ff problems 226 system of 227 and Sentiment 228 and Adaptation 2.7 Höffding on 230 and Habit 23off persistence and survival of 23I 2 not merely conservative idealising effect of 232 and expression 226 240ff James on 240 partly caused by its expres \$100, 40 starts with a mental or central disturbance 244 245 26I of how tested strength 243 development of 246ff Höffding on 247 Bain on 248 Wundt on 250 order of appearance 251 memory of 415ff Emotional mood 244 disposition, 228 End desire for transferred to Means 2478 Endocrine glands 71 Energy material 48 64 Helmholtz on 48 Ether 3 300 Evanescence alleged of men talstates 67 Evolution 20 21 of Senses 317 18 Experience 85 as test of Mental Life 86

learning from, 87ff 192 194.

mental processes implied in sco Learning Experiment 31 Experimental psychology 31 Explanation of Facts 2 3 Extension Externally Space External Reality perception of 364ff objects identity of 376ff Fatigue and Rest 154ff effect on Learning 157 Fear Darwin on 221 bodily symptoms 222 3 object of 223 4 psychical side of 223 as anımal ımpulse 224 as Expectation 224

Willing keshng Knowing unterdependent 89 9off (see Triparitie) Feeling 97ff relation to Activity or Con ation 89 327ff distinguished from Feelings psychologically subjective 98 and pleasure pain 99 Ward on 99 and Organic Sensation 147 and Desire 332ff æsthetic 339ff intellectual 333ff see Feeling theories of Feeling theories of 3 6ff psychological theories 328ff physiological theories 346ff Feeling prompted activity 327ff Teeling tone of special sensa tions 319ff Field of consciousness 76 Lishes sense perceptions of 35I 2 Free ideas ~3 (see Membry Imagination) Freedom of Will 56 126 consciousness of 126

typesofs ansory 431ff 43cff Freud 40 233ff illu trations of isual 43 General ideas 480 Genetic Psychology o conceptual 435 6 verbal 43611 Glands 71 thyroid 7 physiological pass 437ff 44 >ff Habit, force of 127 hallu-inations and illusions revival of 127 444ff physiological basis of I S limitations and dangers of works independently of At 453ff tention 129 rational construction as foundation of Crowth 456ft 120ff and Belief 46, 8 as conservative 130 Impulses organic totil see Disposition Individual Prechology 36 11 Hallucination 416ff 444ff Innervation school of 97 493 Instincts as Typical Reac Head Dr researches \_37ff Hearing, 293ff tions 175ff 237 qualities of sound sensation complexity of 175 294 James on 175 pitch 295 298 9 Schneider on 175 musical sounds 296 modutable 170 noises 297 8 simple 1707 range of notes audible 296 may be dermant at first harmonics 206 Hunger internal feeling 16. as spontaneous tendencies Ideal Sentiments 252 178 Ideas Locke on 76 complex 1~8 Ideas free 23 (see Memory cognitive aspect of 179 McDougall on 179 180 82 Imagination) only of Percepts 23 and Emotion 180 active tendencies of ste Drever on 182 4 Ideo-motor criteria determining 184 6 Identity see Personal transitory 186 Ideo-motor action examples indeterminate 188 of roaff Shand on 189 227 Intellectual activity feeling not Voluntary 105 107 range of 106 of 333ff Intelligence 497ff Intensity of sensations ambiguity of the term 107 James on 107 and Interest 135 (see under the various Illusions 416ff 444ff Senses) see Image Imagination Interaction of Mind and Memory Body 70ff 148 Images motor and Volution Interest 131 5 (see Motor) as progressive 131 field of darkness and Attention 132 439ff and Self 132-3 feeling tone of 133 Imagination, 426ff and Memory 426-7 as permanent mental ten forms of 429 30 dency 133 4.

sensitive to stimulation 134 spontaneity 134 Ideo motor as affecting action 135 immediate and derived 199 and Constructive Activity 199-200 as Ideational Preparation 202 Internal feelings see Feeling organic Introspection 5ff 14ff (see Observation) fundamental position of 10 scientific 5 16 alleged difficulties of 6 to difficulties overcome practice 7 8 division of Attention in 7 Comte Mill and Lewes on 9-10 supposed to be impossible 9 and Retrospection 9-10 in Experimental Psychol ogy Io limitations of 17 and Behef 465 6

see Muscular Kınæsthetic motor Knowing Feeling Willing interdependent see Tr: partue Knowing 23 10off (see Knowand Interest 101 (see In terest) objects of Ico Knowledge search for mental activity 217 18 for its own sake 96 336-7 see Belief Reasoning Development 476ff and Thought 478ff

see Belief Reasoning

Language and Mental Development 476ff
and Thought 478ff

Law of Relativity 19

Laws of Nature 2 10 12
of Mental process 11 12
of Association 398ff

Learning by experience 85ff
352 3 355

Learning process of 190 waste of energy m IgI through random trials 23 192 194 through selective Attention and Comparison acquisition of Skill 195ff Level reflex 118 sensori motor 119 Levels nerve cells of different 718 120 Hughlings Jackson on 118 of Development psycholog 1cal 23 123 Localisation of Brain function of Sensations see Space

Love emotion of 256ff and Sympathy how related 257 animal 257 exclusiveness of 258 as Attachment 258 Martineau on 259 as romantic 259 as Friendship 259

OIL Instanct McDougall 175ff (see Emotion) Malevolent emotion 255 Margin of consciousness 77 Materialism 68 (see Mechan 25112) Matter 46ff as phenomenon 58 Mechanical theory of Nature 46fi of Brain 49ff limitations of 55ff 61ff of Consciousness 54 untenable 55ff 68 aspects of mental life 61ff Memory and Introspection 9 10 Memory 388ff factors of 389

desultory 390 as functional 391

395

and fatigue 3923

conditions favourable to

550 indi

method of Phbinghaus 315

and Laws of As ocia ion

experin ental

T TK

OB

/ l outs/raydO

scientific 1 5

part 1 1

physical and min il com

lintition of a im 398£7 44 effect of I motion and In uded by 13t spe tition ci others riff terest on 40 ff indicat or inferential is individual differences and types 100ff and Recognition 409 errors in and false Recognition 110 Pain sec Fr ling and Perception 411 12 4 > and Locali ation 413 14 Pam cosation Para lelism of Mind and Brun of the Emotions 415tf Hoffding on 419 Percupitan 350fl diseases of 420ff and Belie 466-7 and Schration 27 3 and the Self 53off without Recognition Mental Pathology 35 as Recognition 351ff Mind 47 (see Consciousne s) and Temory imanes 35131 and Mem , v intage states of 76 COR Laws of II 12 trast of 411ft and Body 45ff 70 148 and Comparison 301 of External Worki 304ff as creative 541 Mind stuff 68 ard Moto Admitation 300 Mood organic 150 of the Bodily Organism emotional 244 Moral Sentiment \_68 9 37II Motor Adaptation and Per of permanent objects 376 ception 366 465 of animate and inanunate sensations 153 - 196 289ff objects 377 of Time 383 Motive strongest meaning and Imagination physicof II2 logical basis 448ff Motives identity of 113 and Behrf 465 comparison of 113 connection with the Self of Space see Space Personal Identity 505ff II3 I4 apparent and real 113 alterations of Personality ambiguity of term 115 39 530ff Personifying tendency 377 8 Croom Robertson on, 115 Physiological dispositions 34 T H Green on 115 145 illustrations in Psychology Stout on 115 16 Movement 32 (see Action In struct Reflex) theory of Feeling 276-8 Physiology and Psychology Muscular sensations see Motor Sensations Pitch (musical) 295 298-9 Nausea internal feeling 163 Pleasure see Fashing Normative Sciences 12 Pleasure-pain differences in quality 219 20 general conditions of 326ff Object see Perception

and Body 514

psychological theories of 328ff physiological theories Presentations 101 Psychological dispositions 80 see Habit Interest Senti ment Disposition Psychology attitude of 4ff provisional Definition of 4 branches of 14ff practical values of 43 sensationalist 19 Psycho analysis 40 2 233ff Reaction time 140 individual variations 140-Reasoning 472 483ff Recognition 354ff 358ff 409 IQ and Generalisation 480 Reduntegration Law of 401 Reflex arc 188 and Glossary action 118 120 168 9 Reflexes conditioned 17off Watson on 171 McDougall on, 171 2 Relativity Law of 19 James on 19 Bam on 19 Repression 40 235 Reproduction 118 (see Reten trueness) Respiration internal feelings of 151 164 5 Rest in learning 157 164 muscular 164 85ff Retentiveness 354ff 389ff and Recognition 355 409 and Association 398ff conditions of 389ff 395 see Disposition Habit Retina 301ff Selection mental see Atten tron Interest Self and feeling 98 and Motives 114 and Interest 509.

and Memory 507ff social 522ff ideal 528 development of 514 cont nuity of 537ff Self consciousness see Self and Voltton, 114 and Effort 117 123 Sensationalism psychological Sensations 19 32 272 3 as objects for Stout on 101 special of external 276ff limitations of 274 5 quality duration intensity extensity of 37off of Pain \_86-7 feeling tone of special 319ff Sensations organic 146ff distinguished from External Sensations 147 correspond to ınternal changes 148 9 and impulses 147 Mercier on, 149 Jastrow on 149 varieties of 150ff vital 149ff connected with vital feel ing 150 muscular 153 196 289 of fatigue 154ff of sleep 159ff of respiration 151 of alimentary canal 162 internal temperature difficulty of investigating 166 no distinct presentational element 147 why called Sensations 147 massive or voluminous 150 Senses development of 317 18 Sentiment emotional 83 ideal 252 Sexuality 165 185 (see Psycho-

analysis)

Sight, 300ff stimulus 300 organ 301 2 binocular 304 sensation qualities of 300ff Similarity law of 400 Sleep 159ff physiology of 160 61 Smell sense of 280 discriminative power ш anımals 280 81 ın men 282 Social factor 29 Social Psychology 29 Sound see Hearing Space perception of 367ff and motion 368 374ff theories of 368ff and Extensity 370ff James on 371 385 and Local signs 371ff by Touch 372 379 by Sight 380-81 by Sight and Touch 383 McDougall on 385 Stereoscope 304 Subconsciousness 81 Summation of Stimuli 151 2 Suggestion 471 473ff hypnotic 473 Sympathy 251 2 259ff Bain on 260 Imagination and Imitation 262 contagion of Feeling 263 as benevolent impulse 264 and Conscience 265

Taste sense of 277-9 qualities of 278 and small 278-9 M Kendrick on, 279 Temperature internal feeling 165. Tendency 95 Tender Emotion 243 Tests mental 36 37 (see Intelligence) Thirst internal feeling, 162 Thought 421ff

Threshold of Consciousness 43 4 307-6 Time perception o 349 53 idea of 34) 364 383 Fongue oighn 443 Touch sense if Saff granitus of \_85 sensibility of 84 286 act ve and passive 333 Transference of En otion 247 Trial and Error 28 194 Tripartite or threefold divi sion of mind 89 90ff Tetens and Kant on 89 Hamiton on 90 Ward on 94 Stout on 94 limits of 90 91 Ulumate factors of mind 94 Unconscious processes 70ff

235 Stout on 80 James on Sr Broad on 8 see Disposition Vision see Sight Volition early forms of 285 complex 290 Volitional action 107 attention 138 g Voluntary action 107 as Choice 107ff 126 choice of End 109 decision affects series o actions rio contrasted with routine 110 decision and self-conscious ness III

Weber's Law 310 11 Will see Voluntary strength of 174 Willing Knowing Fe

Voluntary effort 116 213

self consciousness

withing Knowing Feeling a interdependent goff see Tripartite
Wonder 266 268

Wundt, W 34

117ff

SOLIFI ECIO 10.

Printed in G. at British by